ELEMENTS OF THE

JEWISH AND MUHAMMADAN CALENDARS

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THE JEWISH AND UHAMMADAN CALENDARS

WITH

RULES AND TABLES

AND

EXPLANATORY NOTES ON THE

JULIAN AND GREGORIAN CALENDARS

my THE REV.

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PREFACE

THE following treatises on the Jewish and Muḥammadan Calendars were not originally intended for separate publication. They were first written as part of a more comprehensive book containing an account of other Calendars and Eras to which reference was frequently made. When, through the kindness of friends among my parishioners at Hampstead, I found it possible to publish this portion of the work, I gladly availed myself of the opportunity, and rearranged the MS. in such a manner that it assumed its present form. This, I thought, rendered it necessary to add some brief explanatory notes on the Julian and Gregorian Calendars, such as might take the place of references made to Articles in the larger work.

A work of this kind must, of necessity, partake more or less of the nature of a compilation. Without claim to originality, I have endeavoured to bring to a focus materials gleaned from many various sources, as indicated by the list of books which I have consulted. There will, consequently, be found herein little, perhaps, which may not be read elsewhere; but many of the books and pamphlets which have been written on these Calendars are not easily accessible to the general reader, and in many, though rules are given and legal enactments respecting them are stated, the reasons for these rules and enactments are not fully and clearly described. This

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PARTI

THE JEWISH CALENDAR

CHAPTER I

1. It is only reasonable to suppose that the Hebrews, when dwelling in the land of Egypt, employed the Egyptian method of reckoning time. They would naturally have acquired the custom from a people with whom they had for a long time been familiar.

It is true that they had actually sojourned in Egypt for only two hundred and ten years,* but their forefathers Abraham, Isaac, and

Jacob had been in constant communication with that country.

The Egyptians commenced their year with the month Thoth at the time of the Autumnal Equinox, and whether the Hebrews had or had not adopted this custom, it is quite certain that, so far as their religious ceremonial observances were concerned, a change took place at the time when they obtained their freedom. Just before their departure from Egypt the command of God came to Moses and Aaron that the month then current, which had not long commenced, should be to them "the beginning of months," † that is to say, it was in future to be accounted as the first month of the year. This occurred in the Spring season at or about the time of the Vernal Equinox; and this month has been retained ever since by the Jews as the first of the Legal or Ecclesiastical year for the regulation of all their Fasts and Festivals.

If, however, the Hebrews had been in the habit of commencing their year at the time of the Autumnal Equinox, in common with the Egyptians—of which there can be but little if any doubt—it would be long before the whole nation would become accustomed to the innovation.: It was from this cause, in all probability, that for civil

^{*} For the Sojourning of the Hebrews in Egypt, see Note at the end of this Chapter.

[†] Exodus xii. 1.

Ewald, "Antiquities of Israel," p. 344.

and political purposes the year had another commencement. The first month of this civil year was the seventh of the Legal year, and corresponded to the Thoth of the Egyptians. After the time of the Captivity in Babylon it was called Tishri.

- 2. The first month of the Ecclesiastical year, "the beginning of months," is called in the Hebrew Scriptures "the Abib" The article is always used in the Hebrew text, though invariably omitted in the English authorised version. In later times this month was called Nîsân, Nehemiah ii. 1, Esther iii. 7, and so Josephus tells us that "in the month Xanthicus, so called by the Macedonians, which is by us called Nîsân, on the fourteenth day of the Lunar month when the Sun is in Aries, the Law ordained that we should every year slay that sacrifice which was called the Passover; for in this month it was that we were delivered from bondage under the Egyptians."
- 3. In the early Hebrew Scriptures the months are generally described according to their numerical order in the Ecclesiastical year; thus we have—

"The first month," spoken of in Genesis viii. 13, Leviticus xxiii. 5, Numbers xxviii. 16, and in many other passages.

"The second month," Genesis vii. 11, Exodus xvi. 1

"The third month," Exodus xix. 1.

* "Antiq.," iii. x 5.

† With respect to the two commencements of the year, compare the Jewish practice with that of both the Anglican and Roman Churches. The civil year now commences on January 1st, the liturgic year on Advent Sunday. "It is the peculiar computation of the Church to begin her year, and to renew the annual course of her service, at the time of Advent, therein differing from all other accounts of time whatsoever. The reason of which is, because she does not number her days, or measure her seasons, so much by the motion of the sun, as by the course of our Saviour: beginning and counting on her year with Him, who, being the true Son of Righteousness, began now to rise upon the world, and as the day-star on high, to enlighten them that sat in spiritual darkness" (Wheatley, "Book of Common Prayer," ch. v. sect. i. p. 203).

"Tempus quod Dominico Nativitatis memoriam antecedit, ideo Adventus nuncupatur, quia totus ejus Ecclesiasticus ordo juxta contemplationem Adventus Domini dispositus est"

(Rupertus, "De Divin. Offic.," lib. iii. cap. i.).

In the eleventh century the custom of computing the year from Easter was introduced, and become common from about A.D. 1300 to 1500. "Ut autem apud nos duplex anni primordium est, alterum civile a Januario, alterum Ecclesiasticum a mense Paschalı, sic illi civilem annum auspicati sunt a Tisri mense Lunarı autumnalı, Ecclesiasticum a Nisan verno mense" (Petavius, "Rat Temp.," pt. ii. lib. i. cap. vi.; tom. ii. p. 22).

"The seventh month," Leviticus xxiii. 24, 34, 39, Numbers xxix. 1. All the twelve months are thus designated by numeration in 1 Chronicles xxvii. 2-5, where the names of David's captains for each month are recorded.

• Four times in the Pentateuch "the Abib" is mentioned without the affix "the first month."

•Exodus xiii. 4. "This day came ye out in the month Abib."

Exodus xxiii. 15. "In the time appointed of the month Abib."

Exodus xxxiv. 18. "In the time of the month Abib, for in the month Abib thou camest out from Egypt."

Deuteronomy xvi. 1. "Observe the month of Abib."

In the Book of Kings the names of three of the months are given, together with their numerical order—

1 iii. 1. "In the month Zif, which is the second month."

1 viii. 2. "In the month Ethanim, which is the seventh month."

1 vi. 38. "In the month Bul, which is the eighth month."

These four—the Abib, Zif, Ethanim and Bul—are the only months of which the names are specified before the time of the Captivity. The names have reference to the seasons of the year at which they occurred.

The Abib is the month of corn, or of new fruits; so the Vulgate renders Exodus xiii. 4, "Hodie egredimini mense novarum frugum." And the Septuagint, ἐν μηνὶ τῶν νέων, "the month of new things."

Zif is the month of flowers.

Ethanin may be the month of fruit, but the meaning of the word is doubtful.

Bul is the month of rain.

4. During the Captivity in Babylon, and after that time, mention is made of seven months by name, including Nîsân, as the Abib was now called. The numerical order of the month as it stands in the Ecclesiastical year is also sometimes specified.

Esther iii. 7. "In the first month, that is, in the month Nîsân." In Nehemiah ii. 1 Nîsân is mentioned by name, without the numerical

prefix.

^{*} Die Gerstenreife: ripe barley Laz. Bendavid, "Zur Berechnung des Judischen Kalenders," p. 26, § 15a.

Esther vii. 9. "In the third month, that is, in the month Sîvan." In Baruch i. 8, this month is mentioned by name only.

Nehemiah vi. 15, and 1 Maccabees xiv. 27. "The month 'Elûl."

without the number.

Zechariah vii. 1. "In the fourth day of the ninth month, even in Chislêu." In Nehemiah i. 1, and 1 Maccabees i. 54, this month is mentioned by name only.

Esther ii. 16. "In the tenth month, which is the month Têbefn." Zechariah i. 7, and 1 Maccabees xvi. 14. "In the eleventh month,

which is the month Schebhat."

Esther viii. 12, and 2 Maccabees xv. 36 "The twelfth month,

which is the month Adhar."

The remaining five months are not mentioned either in the sacred Books or in the Apocrypha. They are found in the Talmud and in other Hebrew writings. One only, Marheshwan, the eighth month, is

mentioned by Josephus, ("Antiq.," i. iii. 3).

The origin of the names used after the Captivity is said by some writers to be Chaldaic, but is more probably Syrian. Eight of them differ from the Syriac but slightly, as will be seen from the following list. The names are given according to the transliteration of Dr. Sachau in the Athar-ul-Bakiya, or "Vestiges of the Past," by al-Birûn.

MONTHS OF THE HEBREW ECCLUSIASTICAL YEAR.

	Before the	After the C	Captivity.			
	Captivity.	Hebrew.	Syriac.	Corresponding to		
1 2 3 4 5 6 7 8 9 10 11 12	The Abib Zif Ethanim Bul	Nîsân Iyâr Sîwân Tammûz Âbh 'Elûl Tishrî Marheshwân Kislêw Têbeth Schebhât Adhâr	Nîsân Iyâr Hazîrân Tammûz Âbh Ilûl Teshrîn I. Teshrîn II. Kânûn II. Shebât Adhâr	March—April April—May May—June June —July July—August August—September September—October October—November November—December December—January January—February February		

The Syriac names are given by Scaliger,* and by Beveridge; † the latter has them in both Syriac and Roman characters. The variations

in spelling are but slight.

Bevan conjectures that some of the Syriac names were derived from the names of deities, and refers to Ezekiel viii. 14, where Tammûz is mentioned: "Then he brought me to the door of the gate of the Lord's house which was toward the north: and, behold, there sat women weeping for Tammuz."

Jerome interprets the word by Adonis, who, he says, is in Hebrew and Syriac called Tammûz. The Vulgate has "plangentes Adonidem." The Septuagint retains Tammûz, in its Greek form. The worship of Tammûz was general in Asia, particularly in Assyria. It spread to Egypt, Greece, and Italy, and has been identified with that of Adonis, the Sun-god. His death and restoration to life were celebrated by annual festivals.

Lucian, as quoted by Parkhurst in his Hebrew Lexicon, gives an account of these festivals; he says, "The Syrians affirm that what the boar is reported to have done against Adonis was transacted in their country; and in memory of this accident they every year beat them-

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* "De Emen. Temp.," lib. iv. p. 241.
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"Institutiones Chronologice," Appendix, p. 259.

In Smith's "Dictionary of the Bible," Art. Month., vol. ii. p. 417.

& Cf. Milton, "Paradise Lost," bk. 1. 446 :-

"Thammuz came next behind, Whose annual wound in Lebanon allur'd The Syrian damsels to lament his fate In amorous ditties all a summer's day; While smooth Adonis from his native rock Ran purple to the sea, suppos'd with blood Of Thammuz yearly wounded; the love tale Infected Sion's daughters with like heat; Whose wanton passions in the sacred porch Ezekiel saw, when, by the vision led, His eye surveyed the dark idolatries Of alienated Judah."

Adonis was said to die and to revive again every year. He was killed by a wild boar in Lebanon, from which the river named after him descends

"Repetitaque mortis imago Annua plangoris peraget simulamina." (Ovid, "Met.," x. 726.) selves and lament, and celebrate frantic rites; and great wailings are appointed throughout the country; and after they have beaten themselves, and lamented, they first perform funeral obsequies to Adonis, as to one dead, and afterwards on the next, or another day, they feign that he is alive, and ascended into the air or heaven, and shave their heads, as the Egyptians do at the death of Apis; and whatever women will not consent to be shaved are obliged, by way of punishment, to prostitute themselves during one day to strangers; and the moffey thus earned is consecrated to Venus." Parkhurst adds to this translation of the passage, "From this account we may form a tolerably just notion of the manner in which the Jewish idolatresses lamented Thammuz."

It was one of these abominations transacted at Jerusalem that the prophet Ezekiel beheld, in a vision, as he sat in his house with the elders of Judah, in the sixth year of the captivity of Jehoiachin.

Rawlinson, on Herodotus i. 615, says that the Assyrians had a

month called Sin, which may correspond to Siwan.

Marheshwan is Hebrew, and indicates a month in which rainy

weather prevails.

So far as regards the correspondence between the Hebrew months and our own, the Table just given must be taken with some latitude. Although the Hebrew months now fall usually as therein indicated, partly in one of our months, partly in another, yet it is quite possible that the whole of some Hebrew month may correspond to, or be included by one of our own. Thus in A.D. 1897, Siwân corresponded with June; Siwân 1 was June 1, Siwân 30 was June 30. So, too, the whole of Tammûz was included in July; the first day of that month was July 1, the last day was July 29, Tammûz being a month of twentynine days. Such correspondence does not, however, occur frequently.

5. It will be gathered from what has been said that the ancient Hebrew year consisted, usually, of twelve Lunar months; and, taking the average length of a Lunation at twenty-nine and a half days, there would be 354 days in an ordinary Lunar year. It must, however,

Cf. 1 Kings iv. 7. "Solomon had twelve officers over all Israel, which provided victuals for the King and his household: each man his month in a year made provision." Also, 1 Chron. xxvii. 1-15, where we find described in detail for twelve months, "the courses of those that served the king month by month throughout all the months of the year."

be distinctly understood that the ancient Hebrew calendar was not permanently fixed. The Lunar year falls short of the Solar year by nearly eleven days, and, because the Hebrew festivals were regulated not by the Moon alone, but also by the state of the harvests which depend upon the seasons, that is, upon the influence of the Sun, it became necessary to reconcile the length of the year when measured by Lunations to its length when measured by the motion of the Sun.

For this purpose an extra month was intercalated once in about every three years. In later times seven months were intercalated regularly in the course of every nineteen years. In this way the Lunar year was brought into accord with the Solar, and the calendar

was made to correspond to the seasons.

There are indications in the Scripture that this was the case; that the year was accounted by Moses to be governed by the Sun as well as by the Moon. Thus, at the very beginning, in the account of the Creation, we read, Genesis i. 14, 16, "And God said, Let there be lights in the firmament of the heaven to divide the day from the night; and let them be for signs and for seasons; and for days and years. . . . And God made two great lights; the greater light to rule the day, and the lesser light to rule the night." God did not say, "Let the lesser light be for years." Both the greater and the lesser light are included as the signs of the seasons.

There is clear reference to the yearly harvests, and therefore to the seasons which are governed by the sun, in Exodus xxxiv. 22, "Thou shalt observe the feast of ingathering at the year's end." Also in Deuteronomy xiv. 22, "Thou shalt truly tithe all the increase of

thy seed that the field bringeth forth year by year."

Scaliger, and Frank I show that the year was Luni-Solar, from the precise details which are given in Genesis concerning the months and days of the Deluge.

6. It was absolutely necessary for the due observance of the religious ceremonies, the Fasts and Festivals of the Hebrews, that the year should be made Luni-Solar. The great Feast of the Passover, upon which all the other Feasts depend, was, by the Levitical Law, to commence not only "at even" on the fourteenth day of the

^{* &}quot;De Emendatione Temporum," lib. iii. p. 220. | "Novum Systema Chronologia," cap. i. § ix. p. 9.

Abib, but it was to be kept at the same season of the year as that which was current when it was first instituted. All tradition pointed to the Spring season as the time, and accordingly Josephus says, as already stated (Art. 2), that the Festival was kept when the Sun was in Aries. Now the day when the Sun enters the Sign Aries is called the day of the Vernal Equinox, and therefore, in the words of Lindo,* "the proper season for keeping the Passover is the Full Moon of the Vernal Equinox, or after the Sun has entered Aries, it must be kept while the Sun is in that Sign, but it is indifferent at what period of it the Full Moon happens." It has been universally held by the Jewish Rabbis that the fourteenth day of the Abib was intended to mean the day of the Full Moon which came next after the day of the Vernal Equinox, and that it has always been so understood. If that be the case the New Moon itself, of which the fourteenth day was accounted the day of Full Moon, might be before, or upon, or after the day of the Equinox; and although there is a difference of opinion as to whether the Abib began with the New Moon which preceded, or with that which followed the day of the Equinox, it is probable that it was made to begin with whichever of the two Moons were the nearer to the day of the Equinox.

7. However this may be, there is no doubt that the Feast was kept at the time of Full Moon, and the question naturally arises, How did the Hebrews in the old time determine when the Moon was New, so

that they might correctly reckon the days to the fourteenth?

The answer must be that in all probability they were sometimes, if not often, wrong by at least one day; perhaps even by two; unless, indeed, some special guidance were given to their Priests in this matter. Of such guidance there is no hint in the Scriptures. No instructions were given in the Books of the Law as to the method by which either the New Moon, or its fourteenth day, were to be found. No doubt it was done from the first, as we know that it was done in later times, by actual observation, that is, the Moon was assumed to be New when its crescent became first visible. Whether this were so or not before and during the time that the first Temple was standing, it is an established fact that it was so after the Captivity in Babylon, and that great care was bestowed upon these observations. Special watchers were appointed, men of good repute, who were sent

^{* &}quot;Jewish Calendar for Sixty-four Years," p. 5.

to the summits of the highest hills in the neighbourhood of Jerusalem to look for the first appearance of the New Moon. So soon as the crescent became visible they lighted fires, the smoke of which could be seen from the city. This method after a time had to be forsaken, for the Samaritans, in their national enuity to the Jews, deceived them by lighting false signal-fires before the crescent of the New Moon had become actually visible. This artifice was soon discovered, and recourse was then had to special messengers.

Professor Graetz states that while the custom of indicating the first appearance of the crescent by these signals prevailed the fires "could be seen on the Mount of Olives, on Mount Sartaba (Alexandrion), on Mount Tabor, and so on, as far as Beth-Beltis on the Babylonian frontier. On the day when the New Moon was expected the Babylonian community looked out for the signal, and repeated it for the benefit of those who lived afar. The congregations in Egypt, however, Asia Minor, and Greece, could not use bonfires; they were uncertain as to the day on which the New Moon fell, and therefore they kept two days instead of one."

Hence arose the custom, to which further reference will be made hereafter, of observing two Neomeniae, or days for celebrating the Full

Moon | (r. post, Article 89).

8. Maimonides in the "Kiddusch hachodesch," caps. ii. and iii., gives an account of the Watchers and of their duties, as well as the results of the reports that they brought to the Council at Jerusalem. Riccioli, quoting from many authorities,; but more especially from R. Jehuda, says that when the watchers had made their report to the Synhedrion certain figures delineating the phases of the Moon were exhibited to them. These figures had been drawn by Gamaliel upon the wall of an upper chamber. They were asked by the Priest, pointing to the different figures, which phase, or appearance, they had seen. Is it this? Is it that? If the Rabbis were satisfied that the witnesses had actually seen the crescent they proclaimed the New

† "Chronologia Reformata," lib. xii. p. 13. He says of R. Jehuda, that he was "Author

Misnæ Tahmudicæ unno fere 100 post Christi ascensionem."

^{* &}quot;History of the Jews," vol. ii, p. 366.

[†] It may be noted here that Latin writers are careful to distinguish between the time of the actual or at least the computed conjunction of Sun and Moon, and the day upon which the festival of the New Moon was observed. For the former the word Novilanium is employed, for the latter Neomenia, from the Greek vonquia.

Moon by sound of trumpets, and twice repeated the word Mekudash—"Consecrated."* Swift runners were then sent to all places not more than ten days' journey from Jerusalem to give notice that the important day had been determined. Riccioli adds the words, "And yet, as we have shown previously, it is possible that the first appearance of the Moon might not take place till the third or fourth day after the true Conjunction." †

It is quite true that, even if the atmosphere were clear and the sky free from clouds, the New Moon could not possibly be seen before

Sunset on at least the second day after the true Conjunction.

If, then, the Hebrews counted the fourteenth day of the Moon from this first visibility, as is generally supposed, it would really be the fifteenth or sixteenth day of the true Moon; and in this way would be actually nearer to the time of the true Full Moon than if they had been able to see the Conjunction itself, and had kept the Feast on the fourteenth day reckoned from that event.

The average interval of time between the actual New and Full Moon is more than fourteen days and eighteen hours, so that the Moon has not only entered upon her fifteenth day at the time she becomes Full, but is within less than six hours of entry upon her

sixteenth day.

9. Whatever may have been the method of measuring time adopted by the ancient Hebrews there is a want of any evidence; that, before the time of the Babylonish Captivity, they possessed an acquaintance with even the fundamental laws of astronomy, or of the true motions of the earth and of the heavenly bodies. The names of the four months, which have been given as in use before the Captivity, prove that the year was Solar as well as Lunar, for these names have reference to the seasons at which they respectively occurred.

In 1 Samuel xx. 5 it is recorded that David announced, "Tomorrow is the New Moon," and it has been argued from this that he must have had some knowledge of astronomical computation, since the Moon was not visible for one or two days before the Conjunction.

! "Posse tamen Lune primam phasim non contingere nisi 3 aut 4 die post verum Novilunium ostendimus, lib. iv. Almagesti, cap. 3" ("Chron. Ref.," lib. xii. p. 13).

Except, perhaps, some obscure passages with reference to the tribe of Isachar (r. post, Art. 15, p. 21).

^{*} Mannonides says that the Chief of the Council pronounced the word, and all the people repeated it twice ("Kiddusch hachodesch," cap. i. § vii. p. 348).

and certainly had not yet been proclaimed. Little weight can be attached to this; for, although Lunations vary in length, yet the variation between two successive Lunations never attains to two hours. If David knew, as he would know, when the last New Moon occurred, he must have been ignorant indeed if he could not predict with some

certainty the day upon which the next might be expected.

One thing is clear—that the commencements of the Hebrew months were governed by the New Moons, or rather by the first visibility of the Moon—the phase which she was assumed to present when New. We know, also, that the year was rendered Luni-Solar by the intercalation of an extra month as necessity for it arose. In this way the seasons at which the Fasts and Festivals were observed would be, year by year, restored to their proper places.

10. The rules which determined these intercalations were formed as follows:—

One of the Jewish ordinances was that a sheaf of Barley should be offered before the Lord as the first fruits of the harvest. This was to be done in the Abib, or month Nîsân, immediately after the Passover, on the second day of unleavened bread, which is the sixteenth day of the month. If it were found, before this day had arrived, that the Barley would not be then ripe it was evident that the season, according to the reckoning by Lunar months, had been accounted as arriving too early in the year. It must be made to come later. The first day of the Abib is approaching; the first day of the new year; the beginning of months. But, by the Sun, the Spring season has not arrived; the Barley is not ready for the reapers; the lambs for the l'assover are not yet fit to be killed. The first day of

In the Septuagint version the Hebrew words are rendered by h imacipion the mporne, "the

morrow of the first day," that is, the day after the first day of the festival.

There is a passage in the Book of Joshua, v. 11, which confirms the view that the day in question was Nîsân 16: "They did eat of the old corn of the land, on the morrow after the Passover, unleavened cakes, and parched corn in the self-same day."

For a full discussion of the question and the opinions of various authorities see the article

" Pentecost," by Samuel Clark, in Smith's "Dictionary of the Bible," Note b.

^{*} Josephus, "Autiq.," iii. x. 5. In Leviticus xxiii. 11 it is called "the morrow after the Sabbath." There has always been some difference of opinion as to the meaning of this phrase. It is generally considered, both by Jews and Christians, that the Sabbath here mentioned is the first day of holy convocation of the Passover, to which reference is made in verses 6 and 7 of the same chapter: "In the fifteenth day of the same month is the feast of unleavened bread unto the Lond: seven days ye must cut unleavened bread. In the first day ye shall have an holy convocation: ye shall do no service work therein."

the ceremonial year must be postponed till the next Lunation commences. The current year which is coming to a close must be increased in length by another month.

- 11. Some authorities state that the extra month was intercalated whenever the first day of the Passover happened to occur before the day of the Vernal Equinox.* This may have been the case in later times, but it is probable that the ancient Hebrews were content with noticing that the New Moon which, if no correction were made, would be the first in the Spring season, was coming too soon; that the Spring had not actually arrived; and that, in order to keep the great Festival at the appointed time they must wait for the next Moon.
- 12. The method of forming the months and years which has been indicated continued in use among the ancient Hebrews only while they dwelt in their own land. After the dispersion † they were compelled to employ astronomical calculations for the purpose of fixing the times of Fasts and Festivals, as they had no means of rapid communication with their co-religionists scattered throughout the civilised world.

For this purpose Cycles were employed. The first that was used appears to have been that of eighty-four years, formed by adding the Octaeteris of Cleostratus to the seventy-six years of the Callippic Cycle. Whether this were so or not must, however, remain

* Prideaux, "Connection of History," vol. i. p. 6.

‡ Ideler, "Handbuch," bd. i. p. 571, gives as the authority for this statement Epiphanius,

" Hœres," li. ch. 26, p. 448.

The dispersion of the Jews throughout the world is very commonly dated from the siege and fall of Jerusalem, A.D. 70. It had, however, commenced long before this event. Large colonies of Jews were formed in Egypt under the Ptolemies; by Ptolemy Soter in particular. After the death of Alexander the Great, B.C. 323 or 324 (the exact date is disputed) Ptolemy took Jerusalem, and carried many Jews to Alexandria. Strabo says that they occupied a considerable portion of that city, and were so numerous that they had a governor of their own who protected their laws and customs, as though he were a ruler of a free republic. There were also many Jews in Cyrene; we read in Acts of the Apostles vi. 8 that the Cyrenian Jews had a synagogue of their own in Jerusalem. Antiochus the Great, who was very friendly to the Jews, removed two thousand families from Mesopotamia and Babylonia where they were in danger, and settled them in fortified places in Phrygia and Lydia; allotted to them lands and possessions, and discharged them from the liability to taxation for ten years (Josephus, "Antiq.," xii. 3; Prideaux, "Connection of History," vol. iii. p. 155). In the time of Cicero there were many wealthy Jews in Italy ("Orat. pro L. V. Flacco," vol. ii. p. 176). In the Acts of the Apostles, iii. 9–11, there is a long list of countries from which foreign Jews had assembled at Jerusalem.

doubtful, because during very many years—more than six centuries after the time when astronomical computations were first made—the method by which the New Moons and Festivals were determined was kept as a profound secret, certain astronomical rules being handed down by tradition from Patriarch to Patriarch,* but not made public.

About the middle of the third century of the Christian Era Rabbi 'Addâ bar Ahabâ of Babylon was anxious to deliver the foreign communities from their uncertainty as to the precise days on which the Festivals were to be observed. Hitherto they had been entirely dependent upon the messages they received from the Synhedrion in Palestine. With this purpose in view he made astronomical computations, adopting the calculations of Hipparchus (made circà B.C. 146), for the length of a Lunation, namely, 29d. 12h. 44m. 3.3s., and for the Tropical or true Solar year the mean length of 365d. 5h. 55m. 25.4385s. (v. post. Art. 19). About the same time his contemporary. Rabbi Samuel, or Mar-Samuel, called also Arioch and Yarchinai. who had studied astronomy under Persian instructors, drew up a Calendar for determining the New Moons. He refrained, however, from making public the method he employed, fearing to disturb the unity of Judaism, which might suffer if the foreign communities became independent of the chief Council in Palestine with regard to these matters.

He adopted the less scientific Julian year of Sosigenes, 365d. 6h.§

13. In A.D. 358 Rabbi Hillel II. reformed the Jewish Calendar. According to the testimony of Rabbi Hai Gaon, who lived in the eleventh century, he finally established it as it is now in use among the Jews. Isidore Loeb says that he finds it difficult to believe that this tradition is exact. He does not contest the statement that

 ^{* (}f. Graetz, vol. ii. p. 579.

[[]Lazarus Bendavid, p. 32, says that he was President of the Academy of Sora [in Arabia Deserta, on the borders of Mesopotamia] in A.D. 250. Ideler gives the date of his birth as A.D. 183 ("Handbuch," bd. i. p. 574).

[†] Gractz, ii. p. 523. Lazarus Bendavid says that he also was President of the Sora Academy (p. 36). Ideler, bd. i. p. 574, says that he died in A.D. 250.

⁸ Sosigenes was an Egyptian astronomer who assisted Julius Cæsar in the correction of the Roman Calendar, B.C. 46.

^{||} Gaon = Illustrious. It is a title of honour.

Tables du Calendrier Juif," p. 5. "Nous avons peine à croire cette tradition soit parfaitement exacte. Sans contester que Hillel II. ait contribué, dans une large mesure, à la création du calendrier juif, il nous parait impossible d'admettre que le calendrier actuel ait

Hillel II. contributed in a large measure to the foundation of the Jewish Calendar, but maintains the impossibility of admitting that the actual Calendar, as it now is, could have been formed so early as the time of Hillel. In his opinion it was not finally settled till after the fifth century, when the Talmudic Period, so called, had come to a close.

Whether Hillel II. did really bring the Calendar into its present shape must remain uncertain, in spite of the efforts of many leagned scholars to solve the question. It is known that both in Palestine and Babylon the old fashion of observing the Moon remained in use tiff the middle of the fourth century.* This, in some measure, confirms the

opinion of Loeb.

It has been stated † that Hillel II. was a direct descendant from Gamaliel, who was President of the Synhedrion when S. Peter and the Apostles were called before that assembly (Acts of the Apostles, v. 34), and at whose feet S. Paul was brought up and "taught according to the perfect manner of the law of the fathers" (Ib., xxii. 3). L. M. Lewisohn has shown that this tradition is erroneous, though it is true that Hillel became President of the Synhedrion when he was about eighty years of age.

The following account of the circumstances which induced him to make public his Calendar and method of computation is given by Graetz. After describing the terrible sufferings of the Jews under Constantius in the middle of the fourth century, this historian continues: "The miserable condition of the Jews was the occasion of an act of self-renunciation on the part of the Patriarch Hillel, which has never yet been thoroughly appreciated. The custom had prevailed up to now of keeping secret the computation of the New-Moon and leap-year, and of making known the times of the Festivals to the communities in the neighbouring lands by announcing them by messengers. During the persecutions under Constantius this method had proved itself both impracticable and useless. Whenever the

existé, tel que nous l'avons, du temps de Hillel. On a de nombreuses preuves que ce calendrier n'était pas encore en usage, au moins dans quelques-unes de ses parties, dans les temps talmudiques. . . . Le calendrier actuel a donc été achevé après l'epoque talmudique, c'est-à-dire après le Ve siecle."

§ "History of the Jews," vol. ii. p. 579.

^{*} Hamburger, "Real-Enclycopadie," vol. ii. p. 628.

[†] Prideaux, vol. iv. p. 616. † "Geschichte des judischen Kalenderwesens." p. 23.

Synhedrion was prevented from fixing the date of the leap-year, the Jewish communities in distant countries were left in utter doubt concerning the most important religious decisions. In order to put a stop to all difficulty and uncertainty, Hillel II. introduced a final and fixed Calendar; that is to say, he placed at every one's disposal the means of establishing the rules which had guided the Synhedrion up till then in the calculation of the Calendar, and the fixing of the festivals. With his own hand the Patriarch destroyed the last bond which united the communities dispersed throughout the Roman and Persian empires with the Patriarchate. He was more concerned for the dignity of the continuance of Judaism than for the dignity of his own house, and therefore abandoned those functions, for which his ancestors, Gamaliel II. and Simon his son, had been so jealous and solicitous. The members of the Synhedrion were favourable to this innovation; they only desired that the second day of the Festivals, which had always been celebrated by the communities not situated in Palestine, should not be disregarded. José addressed to the Alexandrian communities an epistle containing the following words: 'Although we have made you acquainted with the order of the Festivals, nevertheless change not the custom of your ancestors' (i.e., to observe certain of the New Moons and Festivals upon two days). The same recommendation was also made to the Babylonians— 'Adhere closely to the customs of your fathers.' This advice was conscientiously followed, and the second day is observed by all the non-Palestinian communities even at the present time."

14. Professor Graetz does not take the same view as Isidore Loeb with respect to any further correction of the form and methods of the Calendar. He says: "The method of calculating introduced by Hillel is so simple and certain that up to the present day it has not required either emendation or amplification, and for this reason is acknowledged to be perfect by all who are competent to express an opinion on the subject, whether Jews or non-Jews. The system is based on a Cycle of nineteen years, in which seven leap-years occur. Ten months in every year are invariable, and consist alternately of twenty-nine and

^{*} It must not be supposed that these, so called, leap-years are similar to our own. The "leap-years" of the Professor's translator are generally called Embolismic or Intercalary. They have thirteen months, and consist of either 383, 384, or 385 days, according to circumstances which will be explained.

thirty days [this should be thirty and twenty-nine]; the two autumn months which follow Tishri (the most important of all the months), are left variable, as being dependent on certain circumstances in Astronomy and Jewish Law. . . . It has not been ascertained how much of this system was invented by Hillel and how much he owed to tradition; for it is indisputable that certain astronomical rules were regarded as traditional in the patriarchal house; in any case Hillel appears to have laid Samuel's calendar under contribution."

And yet it is certain that Hillel did not adopt the year of R. Samuel, but that of R. 'Adda'. All the authorities are agreed upon this point, and it is the astronomical length of the year which is employed by the Jews to this day. Thus, R. Abraham Zacuth, as quoted by Selden,* says: "The President Hillel, the son of Jehuda the President, composed the annual computus according to the astronomical teaching of R. 'Adda, to be employed by us even till

Messiah the Son of David shall come."

Note.—Sojourn of the Israelites in Egypt.—There is frequent misapprehension concerning the duration of the sojourn in Egypt. This arises from an imperfect understanding of the references made to it in the Scriptures. We read in Exodus xii. 40, "The sojourning of the children of Israel in Egypt was four hundred and thirty years." In Genesis xv. 13 there is recorded the prediction of God to Abram that "his seed should be afflicted four hundred years." S. Stephen, quoting from Genesis, speaks of the seed of Abram being "evilentreated in a strange land for four hundred years" (Acts of the Apostles vii. 6).

The four hundred and thirty years of Exodus xii. do not refer to the length of time that the Israelites dwelt in Egypt, reckoned from the date when Jacob and his sons went there out of Canaan; they are the number of years reckoned from the departure of Abram out of Chaldæa. The four hundred years of Genesis xv. are reckoned from the birth of Isaac, when the promise of God was made to Abram thirty years after the patriarch had entered Canaan. This fact is recognised by the Septuagint version of Exodus xii. 40, "The sojourning of the children of Israel, which they sojourned in the land of Egypt, and in

^{* &}quot;Dissertatio," cap. xvii. p. 79 He quotes from the Sepher Iuchasin, fol. 50a, and translates the Hebrew thus: "Hillel Princeps filius R. Jehudæ Princepis composuit rationem Intercalationis, seu computum annalem juxta doctrinam astronomicam Rab Adda, à nostris adhibendam usque dum venerit Messias filius David."

the land of Canaan, was four hundred and thirty years," where the addition of the words, "and in the land of Canaan," is to be observed.*

This is confirmed by S. Paul, Galatians iii. 17, "This I say, that the law which was four hundred and thirty years after, cannot disannul the covenant that was confirmed before of God in Christ, that it

should make the covenant of none effect."

With reference to this, S. Augustin says, "The prophecy was made to Abram that his seed should sojourn in a strange country, and be afflicted four hundred years—not that they were to be under the Egyptian persecution for four hundred years, but that it would be four hundred years [from the time of the promise] before it came to an end." S. Augustin also says that he computes the four hundred and thirty years from the seventy-fifth year of the age of Abram, when the first promise was made to him by God, till the time when the children of Israel came out of Egypt.

The actual time that clapsed from the entry of Jacob into Egypt to the Exodus was two hundred and ten years,; for, according to the

Jewish computation,

The interval from the birth of Abram to the birth of Moses, was	420 y	years.	
Moses was eighty years of age when the Exodus took place, Exod. vii. 7	80	,,	
	500	,,	
And, Abraham was one hundred years old when Isaac was born, Gen. xxi. 5 Isaac was sixty when Jacob was born, Gen.	100	,,	
xxv. 26	60	,,	
Jacob entered Egypt when he was one hundred and thirty years old, Gen. xlvii. 9	180	,,	
	290	,,	

^{*} ή ϊέ κατοίκησις των νέων Ίσραήλ ην κατήκησαν 'εν γή Λίγύπτη και εν γή χαναάν έτη τετρακόσια τριάκοντα.

† "De Civitate Dei," lib. xvi. cap. iv.

Josephus erroneously makes it 215 years, in "Antiq.," ii. xv. 2.

The difference, or 500 - 290 = 210 = the time that the Israelites

actually dwelt in Egypt.

It is but fair to add that although this account is very generally received by modern chronologers, yet it is not universally credited as correct. Frankius, for example, maintains strongly that the sojourn in Egypt lasted for four hundred years from the time that Jacob went there, and that the four hundred and thirty is to be reckoned from the time that Joseph was sold into bondage.*

The editors of "L'Art de Vérifier les Dates" are convinced that the belief is well founded which makes the sojourn to have been for four hundred and thirty years from the entry of Jacob to the year of the Exodus, exclusive, thus adding thirty years to the period assigned

by Frankius.

^{* &}quot;Novum Systema Chronologiæ Fundamentalis," p. 155. † Pt. i, tom. i, p. 364.

CHAPTER II

ELEMENTS OF THE JEWISH CALENDAR

15. The Hour is not divided by the Jews into minutes and seconds, but into 1080 equal parts called Chalakim. These are the Ostenta, or Scrupulæ of Scaliger and other writers.

The number 1080 possesses certain advantages; being of the form $2^3 \times 3^3 \times 5$, it has (3+1)(3+1)(1+1), or 32 divisors, including

unity and itself.4

Strauchius states! that Aben Ezra (on Exodus xii.), claims these divisions as "the divisions of Israel," and that according to Rabbi Samuel they were brought down from heaven by Isachar, the son of Jacob. Selden quotes; the words of R. Samuel, according to Abraham Zucuth in Iuchasin, fol. 40a, which he translates thus: "Isacharem ascendisse in firmamentum, et secum deduxisse partes 1080."

S. Jerome says that "the sons of Isachar were learned and erudite men skilled in the knowledge of time. They were Doctors, Computists, and Masters, both for the celebration of the Festivals, and for other matters; and so in the benediction of Isachar it is said, 'He bowed his shoulder to bear, and became a servant unto tribute'" (Genesis xlix. 15).

The Septuagint Version has ἐγενήθη ἀνὴρ γεωργός, "became an agriculturist." Is it possible that there is a remote reference here to

^{*} Maimonides, "Kiddusch huchodesch," cap. vi. 2; De Veil's trans. p. 368. "Hora autem distributur in scrupulos mille et octaginta. Quid ita vero? quia numero in isto licet dimidiam, quartam, et octavam partem reperire; tertium, sextam, nonans; itemque quintam et decimam, atque alias bene multas, quarum suum quæque nomen habet."

^{† &}quot;Breviarium Chronologicum," lib. i. cap. i. 4.

[&]quot;Dissertatio," can i. n. 2.

the ripening of the Barley, one of the determinants in the old times for the celebration of the Passover?

In Deuteronomy xxxiii. 19, Moses says of Isachar, "They shall call the people unto the mountain: there they shall offer sacrifices of righteousness: for they shall suck of the abundance of the seas, and of treasures hid in the sand." The Jewish commentators understand this to mean "treasures hidden in the Law."

In 1 Chronicles xii. 32 it is said of the children of Isachar that they were men "which had understanding of the times, to know what Israel ought to do." This is explained as meaning that they were skilful in computing the periods of the Sun and Moon, and in ascertaining the proper times for the feasts and solemnities. Josephus paraphrases the passage thus—"who foreknew what was to come hereafter."

Maimonides refers to those who wrote in the old times, and says that they were learned men of the tribe of Isachar, but that none of

their writings have come down to us.

Scaliger † asserts that, although the division of the hour into 1080 parts was claimed by the Jews as their own, it was employed by other Eastern nations, including the Samaritans, Arabians, and Persians. He gives no proof of this, and quotes no authority for the statement.

A still smaller division of time is the Rêga; 76 Rêgaim are equal to

one Chalak.

It is easy to convert Chalakim and Regaim into minutes and seconds, or the reverse; for we have—

1 hour = 60 min. = 3600 secs. = 21600 thirds. = 1080 ch. = 82080 rêg. So that— 1 min. = 18 ch. = 1,368 rêg. 1 sec. = 22.8 rêg.

Tables I. and II. show, respectively, the equivalents of Chalakim in minutes and seconds, and of minutes and seconds in Chalakim and Rêgaim.

16. THE DAY is divided into twenty-four hours, which are numbered from 0 to 23. The Jews have no special names for the days of the week except for the seventh day, which is Schabbath (Sabbath),

^{* &}quot;Antiquities," vii. 2, § 2 (vol. i. p. 346). † "De Emend. Temp.," lib. i. p. 5, D.

meaning "a day of rest." For technical purposes the days are numbered 1, 2, 3, 4, 5, 6, 7, Sunday being the first day, Monday the second day, and so on to Saturday, the seventh day, which is the Sabbath.

For Calendar purposes these days may be distinguished as feria 1,

feria 2, &c.

The Jewish day commences at Sunset, but for computations of the Calendar it is assumed to commence at 6 p.m., for the Meridian of Jerusalem. This is in the evening of the preceding Christian Civil day, thus anticipating by six hours the commencement, at Midnight, of the Christian Civil day; but six hours later than the commencement of the Astronomical day at Noon. This is in agreement with the ancient record of Genesis i. 5, "The evening and the morning were the first day." Hence the Jewish Sabbath, feria 7, commences in the evening of our Friday and terminates in the evening of Saturday. The commencements of the months of the years, follow the same rule.

It may be well to notice here the difference between "Correspondence" and "Coincidence" as those terms will be employed hereafter. When a Jewish day is said to "correspond" to a Christian day reference is made to the last eighteen hours of the former and to the first eighteen hours of the latter, periods which in both cases include the twelve hours of day-time as distinguished from night-time.

Thus, the Jewish feria 1 is said to "correspond" to our Sunday; but feria 1 does not "coincide" with Sunday. The twenty-four hours of feria 1 "coincide" with the twenty-four hours which elapse between

6 p.m. of our Saturday and 6 p.m. of Sunday.

In the same way, the Jewish year 6179 is said to "correspond" to the Christian year 2419, and that its first day will be Monday, October 1, A.D. 2418. It will be seen at once that the "correspondence" extends only to the last nine months of the Jewish year 6179, and to the first nine of A.D. 2419. The "coincidence" is really from 6 p.m. of Sunday, September 30, 2418, to 6 p.m. of Friday, September 21, 2419.

The following Synopsis for three days may assist in indicating the difference between the Jewish Calendar method of noting the hours and our own ordinary Civil notation:—

Jewis d.	h No	tatio	011.				Ordin	ary Civil Notation h m
1	0	0		equivalent to		Saturday	•••	6 0 p.m.
1	8	0		17		19		9 0 p.m.
1	6	0		17		SatSun.	•••	Midnight.
1	9	0		17	•	Sunday	••	3 0 a.m.
1		540		11		,,		3 30 am.
1	12	0		19		**		6 0 a.m.
1	15	0		11	• • •	,,		9 0 a.m. °
1	18	0		12	••	,,		Noon.
1	18	810		,,		,,		12 45 p.m ⁶
2	0	0		19		,,		6 0 p.m
2 2 2	6	0		,,		SunMon.	٠.	Midnight.
2	12	0		,,		Monday		6 0 a.m.
2	18	0		••		1,		Noon.
2	19	270		**		,,		1 15 p.m
3	0	0		"		,,		6 0 pm.
3	6	0		,,		MonTues.		Midnight
3	12	0		,,		Tuesday		6 0 a.m.
	&c		•	.,		de	3,	

It must be very distinctly understood that such an expression as, for example, 7d. 3h. 540ch., when used to indicate the instant of time at which some event takes place on a particular day of the week, means nothing more than that 3 hours 540 chalakim of the seventh day of the week have elapsed. Thus, if any event, such as the time of a Conjunction of the Sun and Moon, be noted as occurring at 7d. 3h. 540ch., this does not mean that seven whole days, together with 3h. 540ch. of the next day have elapsed since some fixed time, but simply that the event takes place upon the seventh day of the week when 3h. 540ch. of that day have elapsed, the instant when the event occurs being equivalent to 9h. 30m. p.m. on a Friday in our own Civil notation, because the seventh Jewish day commences at 6 p.m. on our sixth day.

If, however, it be expressly stated that the interval of time since some fixed standard is 7d. 3h. 540ch., then it does mean that seven whole days, together with 3h. 540 ch. of the eighth day have elapsed.

17. All time, for purposes of the Jewish Calendar, is computed according to local time at Jerusalem; that is, the computations are made for the Meridian of Jerusalem. Maimonides quotes, as the reason for this, Isaiah ii. 3: "Out of Zion shall go forth the law, and the word of the Lord from Jerusalem."

^{* &}quot;Kiddusch hachodesch," cap. i. viii. (De Veil, trans., p. 344).

At Jerusalem, Solar time is 2h. 211n. in advance of Greenwich time. In other words, when it is 2h. 21m. p.m. at Jerusalem. it is only Noon at Greenwich (v. post, Chap. IV. Article 47).

18. The Jewish Month is of two forms—Astronomical and Civil. The Astronomical Month is the mean length of a Lunation, or Symbolical Month; its duration is taken as-

29d. 12h. 793ch.,* or 29d. 12h. 44m. 3:3s..

which only differs from the latest computation of Elger by 649 of a second.

No variation has ever been made from this computation in the Jewish Calendar. It was adopted, as previously stated, by the Rabbis

Samuel and Hillel II. from the computations of Hipparchus.

The Civil months consist of either 30 or 29 days; but, before giving the number of days in each of the months, it will be necessary to speak of the year which, with the Jews, varies in length to a far greater extent than that which exists between the common and Bissextile year of the Christian Calendar.

19. THE YEAR: Although the Jews have adopted as the basis of their Calendar the Metonic Cycle of nineteen years, or 235 mean Lunations, yet their computation is more accurate than that of Meton. He reckoned the mean length of the Tropical year to be 365d. 6h. 19m. 1548s.; the Rabbis 'Adda and Hillel II. employed the year of Hipparchus, consisting of 365d. 5h. 55m. 25.4385s., or 365d. 5h. 997ch. 48reg.

Dr. Sachau, in his Annotations at the end of his translation of al-Birani, says; that there can be no doubt as to the origin of this year, for it can be exactly obtained through dividing by 19 the length

of 235 Synodical months of Hipparchus, thus—

235 Lunations = 6939d, 16h, 595ch. = 19 (365d. 5h. 997ch. 48reg.).

Petavius says § that some assert the year of Rabbi 'Adda to have been 363d. 5h. 595ch. 48reg. These figures are clearly erroneous.

^{*} Maimonides, "Kid. hach.," viii. i. p. 375. Talmud, Megillath. v. 1. † Scaliger, lib. iv. p. 279, A. Lazarus Bendavid, Art. 27, p. 32. Ad. Schwarz, p. 65, &c. † P. 387. § "De Emen. Temp." lib. 11. cap. xliti. p. 91.

The 3 in the units place for the days must be a misprint for 5, and the 5 in the units place for the chalakim should be 7, for, a few lines further on, Petavius says that the difference between the Solar year of R. 'Addâ and twelve Lunations, or 354d. Sh. 876ch., is 10d. 21h. 121ch. If the interval of time which, he says, some have assigned to the year of R. 'Addâ were right, the difference would be only 8d. 21h. 119ch., which is absurd. In other passages he gives the length correctly.*

The nineteen years of the Jewish Cycle, whether they be Civil or Astronomical, are divided into Common and Embolismic years. Of the former there are twelve in every Cycle, each consisting of twelve Lunar months. Of the latter there are seven, each consisting of thirteen

Lunar months.

The Embolismic years stand, in the numerical range of the cycle, as,

This order, according to Dr. Sachau,; has only become canonical since the time of Maimonides. It is not mentioned by al-Bîrûnî.

Scaliger, and others, give, as a Latin version of the Hebrew memorial for this order of intercalation, the words, "Ter, ter, bis, ter, ter, bis"—"third, third, second, third, third, third, second."

Insomuch as the first year of their Era is accounted by the Jews in their chronology as the first year in the first Cycle of nineteen years, it is only necessary, in order to find the Cycle and position in the Cycle of any given year, to divide the number representing the given year by 19. The quotient will give the Cycle, the remainder will give the position of the year in the Cycle.

If the remainder be one of the numbers given above, then the year is Embolismic. If it be any other number, the year is Common. If there be no remainder the year is the last in the Cycle, and is therefore

Embolismic.

This may be reduced to the following general rule: If H denote the year, then it is Embolismic when $\left\{\frac{7 + 13}{19}\right\}_{r}$ is greater than 11.

^{*} E.g., ii. xlv. p. 93.

| Maimonides, "Kid. hach.," vi. § xi. p. 370.

| "Annotations on al-Bîrûnî," p. 390.

| Lib. vii. p. 626, B.

|| That is, the remainder after dividing 7 H + 13 by 19.

20. The arrangement, or system, of the Embolismic years in the Cycle is not arbitrary. They are introduced when the accumulated excess in the estimated mean length of the Solar years over the length of twelve mean Lunar months attains to one month, or as near to that point as possible. The exact coincidence of the 19 years of an Astronomical Cycle with 235 Lunations, according to the Jewish estimation of the mean lengths of the true Solar or Tropical year, and of acLunation, may be shown as follows:—

	d.	h.	ch.	reg.
Estimated length of the Tropical year	365	5		48
" of twelve Lunations	354	8	876	0
Excess of one Tropical year	10	21	121	48
two ,, years	21	18		$\widetilde{20}$
three ,, ,,	$\overline{32}$	15		68
Consequently,				-
At the end of the 3rd year there would				
he a deficit	32			68
But the 3rd year has a thirteenth month	29	12	793	0
			43 5 4	****
So that the deficit is reduced to	3	2	651	68
At the end of the 6th year there would	32	13	364	68
be a further deficit for three years	. 04	1.,	1)04	(,,,
	35	17	1016	60
But the 6th year has a thirteenth month	29	12	793	()
-		_	200	
So that the deficit is reduced to	6	5	223	60
At the end of the 8th year there would	21	10	243	20
be a further deficit for two years	21	TO	14.	40
	27	23	467	4
But the 8th year has a thirteenth month	29	12	793	0
240 540 544 554				
So that now there is an Excess of	1	13	325	72
During the next three years, the 9th,				
10th, 11th, there would accumulate	90	15	364	68
a deficit of	32	7:)	004	DO

So that at the end of the 11th year there	d.	h.	ch.	reg.
So that at the end of the 11th year there would be a deficit	31	2	38	72
But the 11th year has a thirteenth month	29	$1\overline{2}$	793	ō
,				
Which reduces the deficit to	1	13	325	72
be a further deficit for three years	32	15	364	68
				~ - ·
Dock the 14th second has a third could be could	34 29	$\frac{4}{12}$	$\frac{690}{793}$	$\frac{64}{0}$
But the 14th year has a thirteenth month		12	195	
So that the deficit is reduced to	4	15	977	64
16th, 17th, is	32	15	364	68
So that at the end of the 17th year it				
would be	37	7	262	56
But the 17th year has a thirteenth month	29	12	793	0
So that the deficit is reduced to During the next two years, 18th, 19th, there would accumulate a deficit for	7	18	549	56
two years	21	18	243	20
	29	12	793	0
But the 19th has a thirteenth month	29	$\overline{12}$	793	0
And the Coincidence is exact	0	0	0	0

21. The Jewish computation of the Metonic Cycle differs from that used in the Christian Calendar, for, in the first place, the Jewish Civil year commences in the Autumn, with the first day of the month Tishri. In the second place, the Cycle used by the Jews does not commence simultaneously with the Cycle of our Golden Numbers, but two years and three to four months earlier. Hence every Number in the Jewish Cycle of nineteen years corresponds to two of our Golden Numbers, partly to the one, partly to the other.

For example: The Jewish year 5656 commenced in the evening of

September 18, A.D. 1895, its first day being said to correspond to September 19. It closed in the evening of September 7, A.D. 1896. It was the thirteenth year in a Cycle, for the remainder is 13 when 5656 is divided by 19. But the Golden Number for A.D. 1895 was xv., and for 1896 it was xvi.

So again, the next Jewish year 5657 commenced on September 7, 1896, and ended on September 27, 1897. It was the fourteenth year in a Jewish Cycle; but the Golden Number in the Gregorian Calendar for

1896 is xvi., and for 1897 it is xvii.

In the same way it will be found that every year in the Jewish Cycle has a number which differs by 2 for the first part, and by 3 for the latter and greater portion of the year, from the Golden Numbers of the two corresponding Christian years.

22. There is another and more important difference between the Calendar years of the Jews and Christians. While the latter have only two forms for the Civil year-namely, the common year of 365 days and the Bissextile of 366—the Jews have no less than six. Their Common and Embolismic years are each subject to three different forms. The Common year may contain 353, 354, or 355 days; the Embolismic may have 383, 384, or 385. This variation is rendered necessary by a regulation of the ceremonial law, which will have to be presently explained. It prohibits the first day of the year from falling upon either the first, fourth, or sixth day of the week-Sunday. Wednesday, or Friday. Hence, if the first day of a year fall, by computation, on one of these days, its commencement must be postponed to the following day; in other words, the previous year must be lengthened by one day. Sometimes the commencement of a year has to be postponed for two days, for other reasons which also will be explained.

On these accounts the year has three separate forms, each of which may belong either to a Common or to an Embolismic year, so that

there are six forms in all.

COMMON YEARS, of twelve Lunar Months.

(1) The Ordinary, or Regular Common year. The months have thirty and twenty-nine days alternately, six of each. A year of this form has therefore 354 days.

(2) The Imperfect, or Deficient Common year. A year of this form has 353 days. The year is not shortened by taking away its last day, but the third month, Kislêw, is shortened by one day. It has only twenty-nine days, the normal number being thirty.

(3) The Perfect, or Abundant Common year. In a year of this form, which has 355 days, the extra day is obtained by making the second month. Marheshwan, to have thirty instead of twenty-nine days.

EMBOLISMIC YEARS, of thirteen Lunar Months.

(4) The Ordinary, or Regular Embolismic year has an intercalated month of thirty days. It therefore contains seven months of thirty,

and six of twenty-nine days, or 384 days in all.

(5) The Imperfect, or Deficient Embolismic year. The third month, Kislêw, has only twenty-nine days instead of thirty as in the Deficient Common year. This loss of one day, with the addition of the thirty that are intercalated, gives to a year of this form 383 days.

(6) The Perfect, or Abundant Embolismic year. The second month, Marheshwan, is increased in length from twenty-nine to thirty days, as in an Abundant Common year. This increase, with the addition of the thirty intercalated days, gives 385 days to a year of this form.

23. Whenever an additional month is intercalated, that is to say seven times in every nineteen years, it invariably comes next after the fifth month of the Civil year, the last but one of the Ceremonial year. It comes next before Adhâr, whose name and place it takes. Adhâr itself, in these Embolismic years, is called Adhâr scheni, Second Adhâr, or Ve-Adhâr, that is "after Adhâr." The intercalated month has always thirty days, while Adhâr itself, now become Adhâr scheni, retains its usual length of twenty-nine days.*

Al-Birûnî † says: "They added these days as a complete month [i.e., thirty days], which they called the first Adhâr, whilst they called the original month of this name the second Adhâr, because of its

following immediately behind its namesake."

^{*} Maimonides, "Kid. hach.," viii. § 5. "Anno intercalari, quoniam Adar numerantur duo, primus eorum fit plenus, cavus alter." De Veil, trans., p. 376. † P. 63.

It is necessary to be particular with respect to this fact, for the very reverse is sometimes stated or implied. But a great mistake is made when it is said that Ve-Adhâr is the intercalated month, and that it has only twenty-nine days, while a thirtieth day is added to Adhâr. With respect to this error, Meier Koenick says that most of the chronologists are mistaken in supposing that Adhâr II., or Ve-Adhâr, is the intercalary month; the month Adhâr in Common years, and Adhâr II. in Embolismic years are identical. He states distinctly that in Embolismic years Adhâr I. has thirty days and is the intercalary month, and that the second Adhâr, or Ve-Adhâr, has twenty-nine days.

Al-Bîrûnî says: † "According to another opinion, the first Adhâr is the original month, the name of which, without any addition, was used in the Common year, and the Second Adhâr is to be the Leapmonth in order that it should have its place at the end of the year, for this reason, that, according to the command of the Thora, † Nîsân was to be the first of their months. This, however, is not the case. That the Second Adhâr is the original month is evident from the fact that its place, and length, the number of its days, the feast and fast-days which occur in it, are not liable to any changes. And of all these days nothing whatsoever occurs in the First Adhâr of a leap-year. Further, they make it a rule that, during the Second Adhâr, the Sun should always stand in the Sign of Pisces, whilst in the First Ahhâr of a leap-year he must be in Sign of Amphora."

The fact that, in an Embolismic year, all the Fasts and Festivals which are proper to Adhâr are observed in Ve-Adhâr is sufficient proof that the additional month is formed by the intercalation of thirty days before Adhâr and not after it. It proves, moreover, that a day is not added to Adhâr in Embolismic years, but that in such

^{* &}quot;System der Zeitrechnung," p. xxvlii. "Adar der 1ste hat 30 Tage, ist das Schaltmonat. Der 2te Adar oder Veadar hat 29 Tage. Der meisten Chronologen irren, wenn sie der Meinung sind, dass der Monat Adar der 2te oder Veadar der Schaltmonat sei, wo sei wohl der veränderte Name Veadar dazu verleitete, welcher Name im Hebräischen noch einmal Adar nur bedeutet. Der Monat Adar im gemeinen und der Monat Adar der 2te im Schaltjahr sind identisch, beide haben nur 29 Tage, und in beiden werden auch die Feste, die für diesen Monat angeordnet sind, als z. B. das Hamansfest u. s. w. gefeiert. Der Monat Adar der 1ste ist der Schalt-Monat und hat 30 Tage."

^{† &}quot;Vestiges," p. 63. † The Book of the Law.

years it has still twenty-nine days only; and it is the original Adhar which, in these years, is called Ve-Adhar, or Adhar scheni.

The authors of "L'Art de Vérifier les Dates" as well as Ideler, † Isidore Loeb, 1 and Lindo, 8 appear to be in error in this respect.

- 24. The table on page 33 gives the number of days in the months for each of the six different forms of the year; the last column contains the names as they are usually written in England.
- 25. It should be noticed here that the number of days from the beginning of Nîsân to the end of the year never varies. In each of the six forms of the year the last six months contain $3 \times 30 + 3 \times 29$, or 177 days. The variations in the length of the year are caused by the changes made during the first six months. In Common years the months Marheshwan and Kislew vary from their regular length when the year is deficient or abundant. In Embolismic years there is the same variation in the length of these months as well as the greater change caused by the addition of the Intercalary Adhar.

The following is the arrangement:—

COMMON YEARS.

From Tishrî 1, inclusive, to Nîsân 1, exclusive, 176 days. Deficient. Regular. Abundant. 178

In each form: From Nîsân 1, inclusive, to the end of the year, 177 days.

* Pt. ii. tom. ii. p. 115. "Dans leur année extraordinaire il y en avait un treizième qu'on intercalait après adar, et qu'on appelait par cette raison veadar, le second adar: de sorte que l'année extraordinaire avait treize mois."

† Band i. p. 541. "Man sieht also Thischri, Schebat, Adar im Schaltjahr, Nisan Sivan und ab haben immer dreisig, Tebeth, Adar im Gemeinjahr oder Veadar im Schaltjahr,

Ijar, Thamus und Elul immer neum und zwanzig Tage."

† Tables du Calendrier Iuif, Paris, 1866, p. 4. "Dans les années embolismiques le 6' mois a 30 jours au lieu de 29, et le mois supplémentaire a 29 jours ; de sorte que les années embolismiques ont 30 jours de plus que les années communes."

§ "Jewish Calendar for Sixty-four Years," p. 5. "In Embolismic years Adar has thirty

days, and the Intercalary month, Ve-Adar, twenty-nine."

	Соммом Угань.	YF4RS.			EMBC	Емволемие Уелив	АПВ	
	Regular.	Deficient.	Abundant.		Regular.	Deficient	Abumanı	
Tishri	30 days	30 days	30 days	Tishri	30 days	30 days	30 days	Tisri
Marhe≈hwûn	: 66	: 67	30	Marhe-hwân	30	: 81		Hesvan
Kislêw	96	.: 53	30	Kislêw	30	: 8	30	Kislef
Ţêbeth	: 55	; 81	:	Ţebeth	: 81	.; ;	: 81	Tebet
Shebhâț	30 ::	0:	30	Shebhât	04.	%	; 9;	Sebut
				I Adhàı intercalary,	: : :	30	: 9:	First Adar
Adhar	29 ,,	68	: 8	Ve-Adhái	: 67	: 8	: જ્ઞ	Second Adar
Nisân	30 ::	30	30	Nîsân	01:	30	30	Nisan
Içâr	: :	29	: 67	Įvâ1	. 68	; 81	: &	Yiar
Siwan	30	.: 08:	30 ::	Siwân	.: 08	30	: 8:	Sivan
Tammûz	ं श		ः हो	Tammûz .		66	: 중	Tamuz
Авћ	30	30	08	Abh	· · · · · · · · · · · · · · · · · · ·	: @	99	Ah
'Elul	. E	: 8	:	'Flul	:	: 65	: 81	Elul
Number of idays in year;	**************************************	323		Number of 1	384	3	385	

EMBOLISMIC YEARS.

Deficient. From Tishrî 1, inclusive, to Nîsân 1, exclusive, 206 days. Regular.

Abundant.

""", "", "", 207", ", 208", "

In each form: From Nîsân 1, inclusive, to the end of the year, 177 days.

Also: Because from Nîsân 1, inclusive, of any Civil year, H, to Tishrî 1, exclusive, of the following year, H + 1, there are always 177 days, therefore Tishrî 1 of the year H + 1 is always the 163rd day after Nîsân 15 of the year H. For in every year, whether it be deficient, regular, or abundant, Common, or Embolismic, there are

From Nîs	ân 16	o 30	 15	days.
	alway		 . 29	••
Sivân			 . 30	,,
Tammûz	,,		 . 29	,,
	,,			**
'Elal	, ,		 . 29	**
			162	,,

and Tishrî 1 of the next year is the 163rd day. It will be found hereafter that use is made of this fact in computing the date of the Passover.

26. The Astronomical Lunar year is also of two forms—Common and Embolismic. These forms, unlike those of the Civil years, are constant; they are not divided into regular, deficient, and abundant lengths.

The Common Astronomical year is the duration of time occupied

by twelve Lunations, namely,

354d. 8h. 876ch. or, 354d. 8h. 48m. 40s.

The Embolismic Astronomical year is the duration of thirteen Lunations, namely,

383d. 21h. 589ch. or, 383d. 21h. 32m. 43:3s.

TABLE OF JEWISH YEARS, A.M. 5650 ro 5657 = A.D. 1889-90 ro 1896-97.

September 15, 1890 30 of october 15 November 13 20 30 of october 15 November 12 20 30 danuary 10, 1891 80 danuary 10, 1891 80 danuary 10 danuary 10 30 danuary 10 danuary 10 30 danuary 10 danuary 1	Days. Month Commences.	ays Month Commences.			
September 26, 1889 30 September 15, 1890 30 October 26 29 October 15 29 November 24 30 November 13 29 January 22, 1890 30 January 10, 1891 30 February 21 29 February 9 30 March 22 30 April 9 30 April 31 29 May 9 30 June 19 30 June 7 30 July 18 30 August 5 30 Aug. 17 to Sept. 14 39 Sept. 4 to Oct. 3 30	30 September 15, 1870		ices. Days.	Month Commences.	Days
October 26 29 October 15 29 November 24 30 November 13 29 December 24 29 December 12 29 January 22, 1890 30 January 10, 1891 30 February 21 29 February 9 30 March 22 30 April 9 29 April 31 29 May 10 29 June 19 29 June 7 30 Juny 18 30 August 5 30 Aug. 17 to Nept. 14 29 Sept. 4 to Oct. 3 30		30 October 3, 1891	8	September 22, 1892	000
November 24 30 November 13 29 December 24 29 December 12 29 January 22, 1890 30 January 10, 1891 30 February 21 29 February 9 30 March 22 30 April 9 30 April 31 29 April 9 30 May 30 30 June 7 30 June 19 29 Juny 7 30 July 18 30 August 5 30 Aug. 17 to Sept. 14 39 Sept. 4 to Oct. 3 30	October 15	29 November 2	क्ष	October 22	Ş
December 24 29 December 12 29 January 22, 1890 30 January 10, 1891 30 February 21 29 February 9 30 March 22 30 April 9 29 April 31 29 May 9 29 June 19 29 June 7 30 Juny 18 30 June 4 29 Aug. 17 to Sept. 14 29 August 5 30	November 13	29 December 2	98	November 20	_ 0€
January 22, 1890 30 January 10, 1891 30 February 21 29 February 9 30 March 22 30 April 9 29 April 21 29 May 19 29 May 20 30 June 7 30 June 19 29 Juny 7 29 July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3 30	December 12	20 January 1, 1892) 	December 20	S7
February 21 29 February 9 30 March 22 30 April 9 29 April 21 29 May 9 29 May 30 30 June 7 30 June 19 29 July 7 29 July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3 30	30 January 10, 18!!1	30 January 30	.	January 18, 1893	30
March 22 30 April 9 30 April 21 29 May 19 30 May 20 30 June 7 30 June 19 29 July 7 29 July 18 30 August 3 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3	February 9	30 February 28	8	February 17	র
March 22 30 April 9 30 April 21 29 May 9 29 May 20 30 June 7 30 June 19 29 July 7 29 July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3		67		•	
April 31 29 May 91 29 May 20 30 June 7 30 June 19 29 July 7 29 July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3	April 9		8	March 18	80
May 20 30 June 7 30 June 19 29 July 7 29 July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3	May 9		8	April 17	, 65 65
June 19 39 July 7 29 July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3	June 7		9	May 16	30
July 18 30 August 5 30 Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 3	July 7		3 i	June 15	ş
Aug. 17 to Sept. 14 29 Sept. 4 to Oct. 2	August 5		30	July 14	30
	14 29 Sept. 4 to Oct. 2	Aug. 23 to Sept. 21	. 21 29	Aug. 13 to Sept. 10	67
974 Days. 989 Days. 354		354 Days.	· ,	354 Days.	
Ordinary Common. Intercalary Imperfect. Ordinary		Ordinary Common.	nmon.	Ordinary Common.	نہ

TABLE OF JEWISH YEARS, A.M. 6650 to 5657 = A.D. 1889-90 to 1896-97—continued.

The Hebrew	A.M. 5654 = A.D. 1893-94.	76-1	A M. 5655 = A.D. 1894-95	156	A M. 5656 = A D. 1895-96.	98	A.M. 6657 = A.D. 1896-97.	.D.
Months	Month Commences.	Days.	Month Commences.	Days.	Month Commences.	Days.	Month Commences.	Days.
Tishrî	September 11, 1893	88	October 1, 1894	30	September 19, 1895	30	September 8, 1896	30
Marheshwan	October 11	30	October 31	29	October 19	39	October 8	53
Kislėw	November 10	- OS	November 29	50	November 18	30	November 6	90
Tebêth .	December 10	83	December 28	68	December 18	53	December 6	50
Schebhât	January 8, 1894	90	January 26, 1895	8	January 16, 1896	30	January 4, 1897	30
Adhâr I	February 7	30	February 25	ક્ષ	February 15	81	February 3	30
Adbâr II	March 9	50					March 5	29
Nisan April 7	April 7	30	March 26	30	March 15	90	April 8	30
(yâr	May 7	8	4 April 25	ଝ	, April 14	€i	May 3	53
iwan	June 5	30	May 24	0e	May 13	∞	June 1	30
fammdz	July 5	ଞ୍ଚ	June 23	鴑	29 June 12	68	July 1	87
, hoh	Anguet 3	30	July 22	9£	July 11	8	July 30	90
EIM	Sept. 2 to Sept. 30	ही	Aug. 21 to Sept. 18	র্ন	Ang. 10 to Sept 7	हैं।	Ang. 29 to Sept. 26	क्ष
	and Days.		353 Days.		354 Days		384 Days.	
	ANGERY A LABOR		Ordinary imperied.	į	Orangiy Common.	÷.	Intercalary Common.	ë

- 27. In the preceding Table, which is given as an example of eight consecutive Jewish years, the commencement of each month must be understood as taking place six hours earlier than the corresponding Gregorian day. Thus, Tishri, A.M. 5650, is entered in the Table as corresponding to September 26, A.D. 1889. It commences at 6 p.m. on September 25, * which is six hours before the commencement of the Civil day, September 26. In fact, Tishri 1, A.M. 5650, really coincides with six hours of September 25, and eighteen hours of September 26. So it is throughout the Table.
- 28. It will be useful, for purposes of reference, to collect here in a tabular form the leading elements of the Jewish Calendar.

(1) The Common Civil year, Regular	354 days.
Deficient	353 ,,
Abundant	
The Embolismic Civil year, Regular	384 ,,
Deficient	
Abundant	385 ,,
(2) The Astronomical month 29d. 12h. 7 = 29d. 12h. 4	93ch.
(3) Twelve Astronomical months 354d. 8h. 8	76ch.
(4) Thirteen ,, , , 383d. 21h. 5	89 ch .
= 383d. 21h. 39	
7 (5) Cycle of nineteen years 6939d. 16h. 5	∂5ch.
=6939d. 16h. 4	3m. 3·3s.
From these figures we obtain the remainders after s	ubtracting

From these figures we obtain the remainders after subtracting seven days as often as possible:—

(6)	For the	Astronomical month	1d. 12h. 793ch.
(7)	•••	Twelve Astronomical months	4d. 8h. 876ch.
(8)	**	Thirteen ,, ,,	5d. 21h. 589ch.
(9)	•••	Cycle of nineteen years	2d. 16h. 595ch.
(10)	**	two Cycles	
(11)		three Čycles	1d. 1h. 705ch.
$(\overline{12})$	"	four Cycles	3d. 18h. 220ch.

^{* 6}h. 34m. for the Latitude of London.

Compare with these— a. Mean Julian year
Hence we have—
(13) The excess of a mean Julian year above a Jewish Common Astronomical year 10d. 21h. 11m. 20s. =10d. 21h. 204ch.
(14) The excess of a Jewish Embolismic Astronomical year above a mean Julian year
(15) The excess of nineteen mean Julian years above Cycle of nineteen Jewish years
(16) The excess of the Jewish Cycle of nineteen years above nineteen mean Gregorian years

29. Inasmuch as the Jewish Cycle of nineteen years is shorter by 1h. 485ch. than nineteen mean Julian years, it follows that ever since the formation of the Jewish Calendar the close of every Cycle has retrogressed from the Julian Calendar. In other words, the commencement of every Jewish Cycle of nineteen years comes a little nearer to the beginning of the Julian year than did the commencement of the previous Cycle. This retrogression will amount to one day in less than 315 years. Hillel formed the Calendar in A.D. 358; since that time 1542 years have elapsed, and therefore (measuring by Jewish Astronomical years) the commencements of the present Jewish years ought to have approached nearer to the commencements of the Julian years by nearly five days.

On the other hand, if the mean length of the true Solar year be taken as 365d. 5h. 48m. 46s., the value of nineteen true Solar years will be 6939d. 14h. 26m. 34s. The length of the Jewish Astronomical Cycle

of nineteen years exceeds this interval of time by 2h. 16m. 29.3s. It follows that the commencement of every Jewish Cycle comes a little later, with reference to true Solar time, than the commencement of the preceding Cycle. This advance will amount to a whole day in a little less than 201 years. Assuming, then, that the Calendar of Hillel was correct, both by Sun and Moon, in the year 358, it follows that all the Jewish Fasts and Festivals are now about seven days later in the year—by the Sun—than they were at that time. Unless some correction be made, the time will arrive when the first day of the Jewish year will have left the season of the Autumnal Equinox, and have advanced to the Winter; while the Feast of the Passover instead of being observed in the Spring will be transferred to the Summer. It will not, however, be till A.D. 6372 that the error will amount to a whole month, and may then be easily corrected by dropping an Embolismic month.*

30. Table III. shows the Astronomical duration of time in the Jewish Common and Embolismic years; and Table IV. shows the time elapsed at the close of each year of a Cycle. By Table V. the duration of any given number of Jewish Cycles may be found. These are all according to Astronomical computation, and must not be confused with the lengths of the Civil years and Cycles. Table V. will be used as follows:—

Required the Astronomical duration of 327 Cycles.

300 Cycles = 2081906d. 21h. 300ch.
20 ,, = 138793d. 19h. 20ch.
7 , = 48577d. 19h. 925ch.
327 ,, = 2269278d. 12h. 165ch.

^{* (7.} Isidore Loeb, "Tables de Cal. Juif," p. 6.

CHAPTER III

THE JEWISH MUNDANE ERA

31. Môléd, pl. Môledoth, is a Hebrew word meaning renewal, rejuvenescence. It would be properly applied to the phase of the Moon at the instant of time when her Conjunction with the Sun takes place. It is, however, commonly used not for the actual time of New Moon, but for the computed time, which governs the commencement of each month, and, thence, the commencement of each year and of each Cycle.

Thus, the Molad* for any month is the computed time of New Moon which determines the Astronomical commencement of the Lunation, as distinguished from the Civil commencement of the month, which is affected by other considerations. The Molad for a year is the Molad for the first month of that year. The Molad for a Cycle is the Molad for the first month of the first year of that Cycle.

The Molads are not expressed in full; that is to say, they do not give the whole interval of time elapsed since the commencement of the Jewish Era, but only the feria, or day of the week, and the time upon that day at which the computed New Moon occurs. Thus:—If it be stated that the Molad for a certain year is 5d. 13h. 259ch. it means that the first New Moon of that year occurs, by computation, on feria 5, at 13h. 259ch. after the commencement of that day, corresponding to Thursday, 7h. 14m. 23;s., a.m.

32. It must always be remembered that the computed time of New Moon, for the Jewish Calendar, is not the time of the actual Conjunction of the Sun and Moon. The length of a Lunation, as

^{*} The Anglicised form of the word as it is usually employed.

adopted by the founders of the present permanent Calendar, is a constant quantity, whereas the Lunations of the true Moon of the Heavens are variable in their duration. The Moon of the Jewish Calendar is a mean or average Moon moving uniformly, such as the artificial Moon of Hilarius, which is used in the Julian and Gregorian Calendars of the Christian Church.

The present Calendar is called permanent because no alteration can be made in any Jewish law, including the Calendar, except by the Great Synhedrion, and only when the Assembly is at Jerusalem. The Calendar, therefore, must, of necessity, remain permanent, and can be subjected to no correction until such time as the Synhedrion shall again be able, under the Will of God, to meet in the Holy City—a time to which many look forward with hope and expectation.

33. The Jews do not reckon the commencement of their Mundane Era from the day upon which they believe that the world was created,

although the contrary to this is very often erroneously stated.

They hold that the world was created by God at the time of the Autumnal Equinox, September 21, in the year of the Julian Period 954, B.C. 3760, and that the Sun and Moon were formed on the fourth day of the week at 15h. measured from 6h. of the preceding evening, that is, at 9h. in the morning of feria 4, Wednesday. But the Mundane Era, the Calendar, and the computation for New Moons do not start from this point. They commence from a fictitious or imaginary Moon, the first Moon of an imaginary or anticipative year next preceding the year of the creation of the world. The first day of this imaginary Moon, if it had existed, would have been in the year of the Julian Period 953, on the second day of the week, feria 2, at 5h. 204ch. after the commencement of that day, that is, at 11h. 204ch. p.m. for the Meridian of Jerusalem.

This day corresponds to Monday, October 7, B.C. 3761, and the time to 11h. 20m. p.m., or 40m. before the close of that Julian day at midnight. This day and hour is the Jewish Epoch, or Commencement of the Era, from which all computations for the Calendar are made.

^{*} Genesis i. 16, 19. "And God made two great lights, and set them in the firmament of heaven . . . and the evening and the morning were the fourth day."

[|] Compare with this the commencement of the Dionysian Paschal Cycle; it does not commence simultaneously with the first year of the common Christian Era, but is reckened from the preceding year, its first day being January 1, B.C. 1.

34. It is not clear how the exact day and hour were determined, neither is it known when this Epoch was first introduced. possible that Rabbi 'Adda or Rabbi Samuel may have computed backwards from the Molad of some year or Cycle as actually observed by themselves or by Persian astronomers, and that their reckoning was adopted by Hillel II.; or Hillel himself may have made an independent computation of the New Moons, reckoning backwards from the first New Moon of the Cycle current when he formed the Calendar; that is to say, from the Molad for the Jewish year 4105, the first in the 217th Cycle, which was 2d. 4h. 204ch. The day of the New Moon of Tishri in that year corresponded to Monday, September 24, A.D. 344.

However this may be, it is from the Molad for Tishri in the year of the Julian Period 953, 2d. 5h. 204ch., Monday, October 7, B.C. 3761, that the commencements of all the years of the Jewish Calendar, as

determined by Hillel, are computed.

This Molad is said by Scaliger, Petavius, and others to be called the Molad Tohu, answering to the Greek χαός, "confusion," "nothingness."t It is generally called the Molad BeHaRD, tor B'HaRaD.

35. The passage which has just been quoted, in a footnote, from the "Kiddusch hachodesch" may seem opposed to the statement that the Era is reckoned from an imaginary, anticipative year—the year which would have next preceded that of the creation of the world had there been then any measure of time.

The explanation, if indeed the matter can be explained, is some-

what complicated.

* Maimonides, "Kiddusch hachodesch," De Veil's trans., cap. vi. 8, p. 369. "Jam exordium putandi ducendum est ab prima post constitutum mundum luna nova. Ea fuit ad secundam hebdomadæ noctem post horam quintam, et consequentis horæ scrupulum quartum et ducentesimum : character est 2. 5. 204. Ab hac oportet luna nova putandi initium repeti."

+ Scaliger, "Do Emend. Temp.," lib. vii. p. 631, C. "Tohu enim ipsis est, quod veterelus

Græcis χαός."

Petavius, lib. ii. cap. xlvi. tom. i. p. 93. "Novilunium porro conficti illius anni vocant novilunium Tohu, id est confusionis, sive Nihili, quod tunc luna nondum esset a Deo condita. Acciditque novilunium illud feria II., hora 5, 204, ab initio noctis."

So, too, Petav., vii. cap. xvii. p. 387. "Ac novilunium Tohu, hoc est confusionis et mane, sive fictivum, vocant illud istum."

Adolf Schwarz, p. 50.

! Isidore Loeb, p. 5. col. 2.

L. Bendavid, p. 13, § 12. Adolf Schwarz, p. 50, note 2. According to the Hebrew method of numeration the letter B stands for 2; H for 5; R for 200; D for 4.

De Veil, in a note on the passage quoted, asks the question: "How can it be possible that the first New Moon after the Creation occurred on the second day, when we have it laid down in the Law that the luminaries were created on the fourth day, and man upon the sixth day?" In order to "untie this knot" he consulted the Hebrew Commentaries on Maimonides, and found that it was "very necessary to know that God completed the creation of the first man at the third hour of the sixth day from the foundation of the world." evidently means the third hour of the day-time, as distinguished from the night-time; this would be more usually called the fifteenth hour, being measured from six o'clock on the preceding evening]. God gathered together the earth out of which He formed the first man during the first [thirteenth] hour of that day; and prepared it during the second [fourteenth]. Since, therefore, from the time of the first foundation of the world to that of the perfected man there had elapsed five whole days and fourteen hours of the sixth day, we must make it our business to know both the month to which those days and hours belong, and also the first New Moon of that year to which the month belongs. From the time therefore of that New Moon, which occurred when the second [fourteenth] hour of the sixth day was ending, there must be subtracted four days, eight hours, and eight hundred and seventy-six chalakim (4d. 8h. 876ch.), which is the excess of a Common Lunar year of twelve months above an exact number of weeks; and we find that the first New Moon of the year which preceded the creation of man occurred on the second day of the week, when five hours and two hundred and four chalakim of its night Its character [Molad] is therefore 2d. 5h. 204ch. And certainly, by computing those years which have elapsed since the creation of the world, this anticipative year may be determined. In this manner it seems to me that the passage is explained."

The explanation may not be quite so clear to others as it is to De Veil. He does not say why the New Moon, from the Molad of which he subtracts the excess of a Common year, is set down at 6d. 14h. Och., that being the time at which the creation of the first man was completed. Scaliger and Petavius profess to throw some light upon this point. The former says + "that the New Moon, whose Molad is 2d. 5h. 204ch., is called Novilunium Tohu. It is a mathe-

^{* (6}d 14h, 0ch.) - (4d, 8h, 876ch.) - 2d, 5h, 204ch. | "Do Emend, Temp.," viii, p. 631, C.

matical anticipation, πρόληπσις μαθηματική. But by the Jews this New Moon is called Neomenia επιπλήξεως; so it is said to be επιπληξις σελήνης" [a rebuking, or upbraiding of the Moon]. "For the Jews have a Folk-lore (fingunt) that the Moon, being jealous of the Sun, expostulated with God because the Sun shone together with her. For every ruling power is impatient of a consort. And, being severely rebuked by God, was shut up in darkness, and not permatted to shine until man was created. So for two days she did not appear, which indeed is indicated by their New Moon Tohu."

The way in which Scaliger takes Tohu as indicative of this is clear. If the excess of a Common year, 4d. 8d. 876ch., be subtracted from the time recorded by tradition for the creation of the Moon, namely 4d. 15h. 0ch., then the Molad for the Epoch would be 7d. 6h. 204ch; but it is 4d. 5h. 204ch., which is obtained by subtracting the excess of a Common year from 6d. 14h. 0ch. Therefore the interval of time between 4d. 15h. 0ch. and 6d. 14h. 0ch., or two whole days all but one hour, must have been lost to the Moon. In other words, she was punished by being shut up in darkness for forty-seven hours!

Of course Scaliger places no faith in this Folk-lore. He speaks of it as being utterly ridiculous. And it is hardly necessary to say that no Jewish scholar treats the myth that has been so ingeniously

invented with any more respect.

Petavius relates very much the same story. His method of reasoning is somewhat complicated, but the substance of his account is as follows: He says that such of the Jews as adopt a particular computation (that is, those who take for the Epoch, Monday, October 7, B.C. 3761, which was not always universally adopted), consider that the Sun and Moon were created together in the first year of the world, at the time of the Autumnal Equinox, namely, on feria 4, at the fifteenth hour from the beginning of the night, that is, at 9 in the morning of Wednesday. The Moon was then endowed with a brightness equal to that of the Sun; but, when she spoke contemptuously, and said that one luminary was quite enough for the world, she was punished by God for her presumption, and not suffered to shine for one day and twenty-three hours, nearly two whole days. Consequently the beginning of the first actual Lunar month, and of the first year, was delayed till the fourteenth hour of feria 6, that is to 8 a.m. on Friday morning.

^{* &}quot;De Emend. Temp.," lib. ii. cap. xlv. p 93.

Assume then, he continues, that the Sun and Moon were created together on September 24, at 9h. a.m., in the year of the Julian Period 954. The Sunday letter was E, and the day was, therefore, Wednesday.

If this had been the commencement of the first actual Lunar month the Molad for Tishri would have been 4d. 15h. 0ch.; but the commencement was delayed to the fourteenth hour of Friday, September 26; and the Molad from which to reckon would become the sum of 4d. 15h. 0ch., and 1d. 23h. 0ch., or 6d. 14h. 0ch.

If there had been a Lunar year preceding this it would have consisted of 354d. 8h. 876ch., the excess of which above an exact number of weeks is 4d. 8h. 876ch., which would be the Molad for Tishrî in the fictitious, anticipative year, answering to 953 of the Julian Period. This is the Molad Tohu, from whence the Era is made to commence.

Thus it appears, he continues, that one day and twenty-three hours, being the interval which elapsed between the first shining of the Sun and the first shining of the Moon, is counted as though it were a whole year; and this, Petavius asserts, is the rule of the Jewish Masters—"Dies unus in anno pro anno computatur." The statement is incorrect; the Jewish masters hold no such doctrine. Moreover, the saying does not apply, for the interval to be accounted for is not Dies unus, but two days all but one hour.

The argument from the Molads will be better understood when the method by which they are computed has been developed.

36. The fact is that Jewish chronologists are not in exact agreement as to the year which is to be taken for the commencement of the Era. There are three opinions with respect to it.

First, that which may be taken as the orthodox or generally received view, that Adam was perfected on the sixth day, when five whole days and fourteen hours had elapsed from the first instant of creation. These days belong to the end of a year which terminated at the moment when Adam was perfected by God, and, "Why should they be lost?" Why should they not be reckoned as forming a part of the Era? If they be counted—as they ought to be—we shall have (6d. 14h. 0ch.)—(4d. 8h. 876ch.) as the Molad for the day, which would have been Tishri 1 in this year, and that is the proper Epoch from which the Era should be reckoned.

The second opinion is that the Epoch should be the instant of the

perfecting of Adam, namely, the fourteenth hour of the sixth day, and the Era, which then might properly be called Era Adami, must be computed from that Epoch. This would make a difference of one year in dating, so that, for example, Annus Mundi 5657 would be Annus Adami 5656.

The third opinion is that no year ought to be counted at all until it is completed, so that the year of the Creation is the year 0. This makes a difference, from the Calendar, of two years in dating and those who adopt this view would call A.M. 5657 the year 5655.

This is analogous to the contention of some, who still maintain erroneously that the first year of the Christian Era was the year 0. fallacy which has been repeatedly exposed.

37. The Jewish Era of the Calendar is, consequently, Mundane, commencing with Monday, October 7, B.C. 3761.

Hence, if 3761 be subtracted from the number representing any Jewish year, then the year of the Lord, which will be found is that which in its Autumn season, begins to coincide with it. Thus: For the Jewish Mundane year, or A.M., 5606, we have 5606 - 3761 = 1845; showing that A.M. 5606 commenced some time in the Autumn of A.D. 1845, and consequently ended some time in the Autumn of 1846.

If the procedure be reversed, the Jewish year coinciding with any given year of the Lord may be found. That is, if 3761 be added to the year of the Lord, then the Jewish year, which commences in the Autumn of the given year, will be known. Thus: For A.D. 1864, we have 1864 + 3761 = 5625, showing that in the Autumn of 1864 the

Jewish year 5625 had its commencement.

In establishing the correspondence between Jewish and Christian dates, care must be taken to ascertain precisely the Christian year to which the month in the Jewish date belongs. Suppose, for example, that it were required to find the Christian year in which Nîsân 15, of A.M. 5660, occurs. It would not be correct to say that A.D. 1899 is the year required because 5660-3761=1899. This equation only shows that A.M. 5660 began in the Autumn of 1899. | The last three months of 1899 must have elapsed before Nîsân 15 of A.M. 5660 could have been reached, for this day always occurs in the Spring; accordingly,

^{*} August, September, October. The Jewish Civil years are variable in length, but never of the same length as the Julian or Gregorian Civil years. † It began six hours before Tuesday, August 24, Julian = September 5, Gregorian.

it is in the Spring of A.D. 1890 that the Nîsân 15 in question occurred."

The first four months of every Jewish Civil year, beginning with Tishri 1, may have either 117, 118, or 119 days, according to whether the year be Deficient, Regular, or Abundant. This applies both to Common and Embolismic years. Suppose some given year, H, to be abundant, so that its first four months have 119 days, and let Tishri 1 correspond to September 6 in the Christian year Y. December 31 will be the 118th day of the Jewish year H. These 118 days of the Christian year Y will cover the 30 days of Tishri, the 30 of Marheshwan, the 30 of Kislew, and 28 of Tebeth. The last, or 29th day of this month Tebeth, and all the remaining months of the Jewish year H, fall within the Christian year Y+1.

It does not appear that the custom of dating from the creation of the world was generally employed by the Jews till towards the end of the fourteenth century. It is possible that this Era may have been originally suggested by Maimonides, who died A.D. 1204. Bartolocci says that it was introduced gradually in his time, but it is not by

any means established that it was used at all in his time.

It is very generally said that previous to the fourteenth century the Jew employed the Era of the Seleucidæ. M. Schwab is strongly opposed to this, and insists that this Era, called by the Jews the Era of Contracts, was only used when it was forced upon them by the Syrian Kings. When they obtained their freedom under the Hasmonæan princes they at once abandoned this method of dating. That is his opinion, the reasons for which are stated hereafter in Chapter IX., Megillath Ta'anith, Day xvi.

The Era of the Seleucidæ is still used by the Jews of Yemen, or

Southern Arabia.

38. Schwarz refers; to the confusion of ideas that exists with respect to the true meaning of the Molads. In illustration of this he

be made see post, Article 68.

† "Der Judische Kalendar," p. 58, footnote 1.

^{*} Saturday, April 1, Julian = April 14, Gregorian. With regard to the error which may

^{† &}quot;Bibliotheca magna Hebraica," part ii. p. 430. "Æra contractuum maxime fuit in usu apud Hebræos, perduravitque usque ad tempora R. Mosis Bar Maimonis, quo tempore jum paulatim introductus erat mos numerandi ab æra creationis mundi et seorsim dimissa æra contractuum, ita ut hodie omnino cessaverit in Synagoga." The quotation is not taken direct, but from Ideler, "Handbuch," bd. i. p. 568.

quotes the definition of the word as given by Ideler. "Molad—that is birth of the new luminary, called New Moon; but not the true Conjunction which we call New Moon, only the time at which the Moon first becomes visible, after the Conjunction, in the evening twilight, which the Greeks call $\nu o \nu \mu \eta \nu i a$. The reckoning gives the Molads so that, as a rule, the crescent of the Moon is visible on the day which the Molad indicates."*

Thus Ideler very distinctly asserts that the Molad gives the day upon which the New Moon first becomes visible—an extraordinary mistake, for, as previously stated, the Molad gives the time of Conjunction with the Sun of an artificial Moon moving uniformly in the heavens, and has nothing to do with the first visibility of the crescent of the true Moon. Ideler is correct in stating that the Molad does not give the time of the true Conjunction; and he is also correct when he says-beyond the passage quoted by Schwarz-"that the interval between any two successive Molads is the mean duration of a Synodical month, 29d. 12h. 793ch." The very fact of this interval being a constant quantity proves that the Moon of the Molads is supposed to move uniformly, which is not the case with the true Moon of the Heavens, whose Lunations are variable in length. But if the Moon of the Molads move uniformly, how can the Molad indicate the first visibility of the true Moon which does not move uniformly? Moreover, even if the true Moon did move uniformly, the interval of time which elapses between her actual Conjunction with the Sun and her first visibility in the evening twilight could not by any possibility be a certain definite, constant quantity.

Schwarz adds that, to his regret, he is unable to refer to Lazarus Bendavid, and therefore he cannot say whether Ideler obtained from Bendavid or from Auerbach this "piece of wisdom"—"Weiseheit."

There is no doubt but that he took it from L. Bendavid, who says: "Moled (birth, i.e., of the Moon), New Moon, that is to say, the instant of the visible Conjunction of the Sun and Moon.† He con-

† "Zur Berechnung und Geschichte des Jüdischen Kalenders," p. 5, § 6. "Moled (Geburth, sc. des Mondes), Neumond, heist der Augenblick der scheinbaren Conjunction von

Sonne und Mond."

^{* &}quot;Handbuch," Band 1, p. 543. "Moled, Geburt, namlich des neuen Lichts, heist der Neumond, aber nicht gerade die Conjunction, die wir unter Neumond verstehen, sondern die Zeit, wo der Mond nach der Conjunction zuerst wieder in der Abenddammerung sichtbar wird, was die Griechen $pon\mu_l\nu i\alpha$ nannten. Die Rechnung gibt namlich die Moleds so, dass in der Regel die Mondsichel au dem Tage erscheint, auf den der Moled trifft."

tinues, as does Ideler, "The interval from one Molad to another is, according to the Talmudists and Maimonides, fixed at 29d. 12h. 793ch."

39. Computation of the Molads.—The length of a Jewish Astronomical month, 29d. 12h. 793ch., exceeds an exact number of weeks by 1d. 12h. 793ch. Consequently, if the Molad for Tishrî in any given year be known, the Molads for all the months in that year will be found by the successive additions of 1d. 12h. 793ch. Seven days, and all multiples of 7, are to be rejected whenever the sum of the days, hours, and Chalakim amounts to or exceeds 8 days. The 7 is not, however, to be rejected from such a Molad as 7d. 15h. 60ch., for this, as previously explained, indicates a certain time upon the seventh day, and not that the seventh day is completed and the eighth is entered. It is evident that 7 cannot be subtracted until the last hour of the seventh day has elapsed.

It would, perhaps, prevent a confusion of ideas upon this point if the feriæ of Molads were printed in Roman numerals, reserving the Indian numerals for the hours and Chalakim, thus.—iv. 7. 819, or

vii. 15. 60. This, however, is not the custom.

Take now, for an example, the method of obtaining the Molads for the months of the first year of the Jewish Era, when the Molad for Tishri was 2d. 5h. 204ch.; in other words, this month commenced, Astronomically, upon the second day of the week, when 5h. 204ch. of that day had clapsed.

,,	SchebhâtAdd	1 1	8 12	136 793
,,	ŢêbethAdd	6	19 12	423 793
,,	Kislêw Add	5 1	$\begin{matrix} 6 \\ 12 \end{matrix}$	710 793
,,	MarḥeshwânAdd	3	17 12	997 793
Molad of	Tishrî Add	d. 2 1	h. 5 12	ch. 204 793
-		.7	1.	1-

^{*} Maimonides, "Kid. hach.," vi. 7. "Sicque licet consequentium reperire mensium lunam novam vel ad infinitum tempus." De Veil, trans., p. 369.

Molad of		dd	d. 2 1	h. 20 12	ch. 929 793
"	Nîsân	dd	4 1	9 12	642 793
,,	'Iyâr A	dd	5 1	22 12	355 793
1,	Sîwân	.dd	7 1	11 12	68 793
1,	Tamınuz		1 1	23 12	861 793
,,	Âbh	dd	3	12 12	574 793
,,	'ElûlA	dd	5 1	$1 \\ 12$	287 793
1,	Tishrî in the next year		6	14	0

If this process be continued the Molads for all the months from the commencement of the Jewish Era may be found, care being taken to add 1d. 12h. 793ch. for 'Adhâr I., as well as for 'Adhâr II., in the Embolismic years.

The process may be shortened; there is no necessity to make all these successive additions in order to find the Molad for any given month of a year. It is evident that for the sixth month, for example, six times 1d. 12h. 793ch. is to be added to the Molad of the first month of the year; while for the tenth month the addition must be (1d. 12h. 793ch.) × 10; seven, and multiples of seven, being rejected from the days when they exceed seven.

Table VI. shows the additions that are to be made to the Molad of Tishri in any given year, H, in order to obtain the computed Molad for any month in that year.

For example:—Given that the Molad of Tishri in the year 5659 is 6d. 4h. 704ch., find the Molad for Tammûz in the same year.

First ascertain whether the year be Common or Embolismic. The

division of 5659 by 19 leaves a remainder 16; therefore, the year is common. The addition to be made to the Molad for Tishrî in order to obtain that for Tammûz in a Common year 18, by the Table, 6d. 18h. 657ch. The sum is 12d. 23h. 281ch., from which 7d. may be rejected, so that it becomes 5d. 23h. 281ch., the Molad required. The occurrence of New Moon is thus computed, Astronomically, to be on feril, 5, at 23h. 281ch. after that day has commenced. Now, feria 5 commences, formally, at 6 p.m. on the Christian fourth day of the week, Wednesday, and when 23h. 281ch. of feria 5 have elapsed, the time arrived at is 5h. 281ch., or 5h. 15m. 363s. p.m. on Thursday, for the meridian of Jerusalem.

40. Molads for Years.—A Jewish Astronomical Common year of twelve months contains 354d. 8h. 876ch.; and an Astronomical Embolismic year of thirteen months contains 383d. 21h. 589ch. These intervals of time exceed an exact number of weeks by 4d. 8h. 876ch. and 5d. 21h. 589ch. respectively. Therefore, if the Molad for any given year be known, the Molads for all succeeding years may be found by the successive additions of 4d. 8h. 876ch. in the case of a Common year, and of 5d. 21h. 589ch. in the case of an Embolismic year.

Take, for an example of the method to be pursued, the first years

of the Jewish Era.

CONTRACTOR AND CONTRA	d	h.	ch.
Molad of first year	2	5	204
This year was Common, therefore add	4	8	876
Molad of second year	6	14	0
This year was Common, add	4	8	876
Molad of third year	3	22	876
This year was Embolismic, add	5	21	589
Molad of fourth year	2	20	385
This year was Common, add	4	8	876
Molad of fifth year	7	5	181
This year was Common, add	4	8	876
Molad of sixth year	4	13	1057
This year was Embolismic, add	5	21	589
	-		

Molad of seventh year This year was Common, add	3	11	ch. 566 876
Molad of eighth year	7	20	362

If this process be continued the Molads for all succeeding years may be found.

41. Just as the process for finding the Molad for any month in a given year is shortened by making use of the Table of Additions, Table VI., so the above process may be shortened if it be required to find the Molad for any year of a Cycle, assuming that the Molad for the first year of the Cycle be known. The Common and Embolismic years maintain constant places in every Cycle, so that it is easy to form a Table of Additions to be made to the Molad for the first year of any given Cycle in order to ascertain the Molad for any other year in the same Cycle.

This Table, VII., is obtained as follows:—

Let the Molad for the first year of the given Cycle be M. For the excess of a Common year, which is 4d. 8h. 876ch., write C.

For the excess of an Embolismic year, which is 5d. 21h. 589ch.

write E. Then—

It will, of course, be noticed that the Molad for the nth year of a Cycle is not found by adding (n-1) (4d. 8h. 876d.) to the Molad for the first year, because the addition for an Embolismic year differs from that for a Common year.

42. Molads of Cycles.—A Cycle of nineteen years contains 6939d 16h. 595ch., according to Jewish Astronomical computation. This interval of time is 2d. 16h. 595ch. in excess of an exact number of weeks. Hence, if the Molad, M, for any Cycle be known, those for all succeeding Cycles will be found by the continued addition of this excess. The Astronomical length of the Cycle being constant, the addition to be made never varies. This, as will be seen hereafter, is not the case with the Civil Cycle, which is of variable length.

A general formula for the addition to be made to the Molad, M, for any Cycle, C, in order to find the Molad for any other Cycle, C+n, is

easily obtained, for-

Molad for C+1 will be M+2d. 16h. 595ch. ,, C+2 ,, M+2 (2d. 16h. 595ch.) ,, C+3 ,, M+3 (2d. 16h. 595ch.)

And, generally,

C+n ,, M+n (2d. 16h. 595ch.)

'Table VIII. shows the required addition for any given number of Cycles from one to six hundred, together with the number of years in such Cycles. It is to be read thus:—For seven more Cycles add to the Molad for the given Cycle 4d. 19h. 925ch. The second column shows that in seven Cycles there are 133 years.

By means of this Table, together with Table VII., the feria and hour of the computed New Moon of Tishri for any year in the Jewish Era is readily found. The additions will, as a rule, be made to the

Molad BeHallD of the first Cycle, namely, 2d. 5h. 204ch.

Example.—Required the Molad for Tishri in the year 5357.

Before the year 5357 commences there have elapsed 5356 years, or 281 Cycles and 17 complete years. Therefore 5357 is the eighteenth year of the 282nd Cycle.

V	d.	h.	ch.
Molad BeHaRD	2	5	204
Add, for 200 Cycles		22	200
,, 80 ,,	5	4	80
,, 1 Cycle	2	16	595
For eighteenth year (Table VII.)	6	10	210
	22	10	209

From the 22 days there are rejected 21, and the Molad required is 1d. 10h. 209ch.; that is to say, the computed New Moon of Tishri in the year 5357 occurs at 10h. 209ch. after the commencement of feria 1. Feria 1 commences at 6 p.m. on the Christian Saturday, therefore the Christian time of this New Moon will be Sunday at 4h. 209ch. a.m., or 4h. 11m. 36%s.

Example 2.—Required the Molad for Tishri in the year 5821. Here 5820 years, or 306 Cycles and 6 years have expired.

Molad BeHaRD	$\begin{array}{c} 2 \\ 1 \\ 2 \end{array}$	5 21 3	ch. 204 300 330 362
Molad required			

43. If the Molad for any year or Cycle be known, that for the preceding year or Cycle will be obtained by subtracting from the known Molad the excess of the preceding year or Cycle; for, if M be the Molad for any year or Cycle, H, then—

$$M = Molad for (H - 1) + excess of (H - 1)$$

 $\therefore Molad for (H - 1) = M - excess of (H - 1).$

Example.—The Molad for the year 5648 is 1d. 0h. 856ch.; that for

the year 5647 is required.

Because $5647 = 19 \times 297 + 4$, it is the fourth in a Cycle, and, therefore, is a Common year. The excess of an Astronomical Common year is 4d. 8h. 876ch. This cannot be subtracted from 1d. 0h. 856ch., which must therefore be increased by 7. This can be done without altering the day of the week. We have, therefore—

Molad for 5648			ch. 8 5 6
	4	8	876
Molad for 5647	3	15	1060

44. It should be noticed that the day of the computed, or Astronomical New Moon of Tishrî does not always indicate the day of the

week, or feria upon which the Civil year, as distinguished from the Astronomical year, actually commences. There are certain ceremonial regulations, to be hereafter explained, which frequently cause the commencement of the year to be postponed for one day, sometimes for two days. This postponement indeed occurs more often than not. The same thing applies, of course, to the commencement of the Civil Cycle of nineteen years, and has an effect upon the number of days contained in such Cycles.

The method of finding the length of the Civil Cycles will be given

when these regulations have been described.

Hence the necessity of attending to the difference between Novilunium, the computed day of New Moon, and Neomenia, the day on which the New Moon is celebrated. (See post, Chap. IV., Art. 47.)

45. In Article 36 the additions were indicated which must be made to the Molad BeHaRD in order to find the Molads for subsequent ('ycles. These Molads may now be computed. There are certain facts, pointed out by Isidore Loeb,' which greatly facilitate the calculation.

1. For computing the Chalakim.

The duration of one Astronomical Cycle is 6939d. 16h. 595ch., and the duration of two Cycles is 13879d. 9h. 110ch. Therefore the duration of two Cycles exceeds an exact number of weeks by 5d. 9h. 110ch.

Hence the Chalakim in the Molad for any Cycle, C + 2, will be

110 more in number than in the Molad for the Cycle C.

Now, in the Molad for the First Cycle the number of Chalakim is 204; therefore, in the Molad for the Third Cycle there will be 204 + 110, or 314; in the Molad for the Fifth Cycle there will be 204 + 2 (110), or 424; and so on. Hence, for the Molads of the successive Cycles with uneven numbers we have, for the Chalakim, an Arithmetical Series of which the first term is 204, and the common difference 110. This series may be easily written down, care being taken to reject 1080 whenever it is possible to do so, this being the number of Chalakim in one hour, which will of course be carried to the hours.

The series for the Cycles with uneven numbers will therefore be—204, 314, 424, 534, 644, 754, 864, 974, (1084 — 1080, or) 4, 114, &c.

^{* &}quot;Tables du Calendrier Juif," p. 6. Problème i.

Again, for the Cycles with even numbers, the first term of the series will be the number of Chalakim in the Molad for the second Cycle; this is found from the sum of—

Molad BeHaRD			ch. 204
Addition for one Cycle (Table VIII.)			
	4	21	799

The first term of the series for the Cycles with uneven numbers is, therefore, 799; and, just as in the former case, writing now C + 1 for C, and C + 3 for C + 2, the common difference is, as before, 110. Therefore, the series is 799, 909, 1019, (1129 – 1080, or) 49, 159, 269, &c.

A check upon results may be obtained by observing that the *n*th term of any Arithmetical Series, whose first term is a, and common difference d, is a + (n-1)d. Thus, the *n*th term of the first series will be 204 + (n-1) 110, or 110n + 94. That of the second series, for the even numbers, will be 779 + (n-1) 110, or 110n + 689. In both cases 1080 will be rejected as often as possible.

Also, because the 1st, 2nd, 3rd, 4th, &c., terms of the first series belong to the Cycles whose numbers are 1, 3, 5, 7, 9, &c., the nth term of this series will belong to the Cycle whose number is 2n-1. Thus, if the number of the Cycle be 99, the term of the series which belongs to it will be the fiftieth, for $99 = 2 \times 50 - 1$. In this case n = 50, therefore the number of Chalakim in the Molad of the nincty-ninth Cycle is $110 \times 50 + 94$, or 5594, which becomes 194 when 5×1080 is rejected.

In the same way, because the 1st, 2nd, 3rd, 4th, &c., terms of the second series belong to the Cycles whose numbers are 2, 4, 6, 8, &c., the nth term of this series, for the even numbers, will belong to the Cycle whose number is 2n. Thus, if the number of the Cycle be 98, the term of the series which belongs to it will be the forty-ninth, for $98 = 2 \times 49$. In this case n = 49, and the number of the Chalakim in the ninety-eighth Cycle is $110 \times 49 + 689$, or 6079, which becomes 679 when 1080 has been rejected five times.

The result of this is that the Chalakim in the Molad for any uneven Cycle, as 1, 3, 5, &c., can never be in number other than one of the terms of the Arithmetical Series 4, 14, 24 1074, where the common

difference is 10; and the Chalakim in the Molad for any even Cycle, as 2, 4, 6, &c., can never be in number other than one of the terms of the series 9, 19, 29.... 1079. For the Chalakim in the Molad for any Cycle C + 2 exceed in number those in the Molad for the Cycle C by 110, so that, if we write down the series of which the first term is 204, and common difference is 110, rejecting 1080 from any term when it is possible to do so, we obtain the following system, the terms being written consecutively in the horizontal lines:—

314	424	534	644	754	864	974	4	114
334	444	554	664	774	884	994	24	134
354	464	574	684	794	904	1014	44	154
374	484	594	704	814	924	1034	64	174
394	504	614	724	834	944	1054	84	194
414	524	634	744	854	964	1074	104	214
434	544	654	764	874	984	14	124	234
454	564	674	784	894	1004	34	111	254
474	584	694	804	914	1024	54	164	274
494	604	714	824	934	1044	74	184	294
514	624	734	844	954	1064	94		
	354 354 374 394 414 434 454 474	884 444 854 464 874 484 894 504 414 524 484 544 454 564 474 584 494 604	884 444 554 854 464 574 874 484 594 894 504 614 414 524 684 484 544 654 454 564 674 474 584 694 494 604 714	384 444 554 664 354 464 574 684 374 484 594 704 394 504 614 724 414 524 634 744 434 544 654 764 454 564 674 784 474 584 694 804 494 604 714 824	384 444 554 664 774 354 464 574 684 794 374 484 594 704 814 394 504 614 724 884 414 524 634 744 854 434 544 654 764 874 454 564 674 784 894 474 584 604 914 494 604 714 824 934	384 444 554 664 774 884 354 464 574 684 794 904 374 484 594 704 814 924 394 504 614 724 884 944 414 524 634 744 854 964 434 544 654 764 874 984 454 564 674 784 894 1004 474 584 694 804 914 1024 494 604 714 824 934 1044	384 444 554 664 774 884 994 354 464 574 684 794 904 1014 374 484 594 704 814 924 1034 394 504 614 724 884 944 1054 414 524 634 744 854 964 1074 434 544 654 764 874 984 14 454 564 674 784 894 1004 34 474 584 694 804 914 1024 54 494 604 714 824 934 1044 74	384 444 554 664 774 884 994 24 354 464 574 684 794 904 1014 44 374 484 594 704 814 924 1034 64 394 504 614 724 884 944 1054 84 414 524 634 744 854 964 1074 104 434 544 654 764 874 984 14 124 454 564 674 784 894 1004 34 111 474 584 694 804 914 1024 54 164 494 604 711 824 934 1044 74 184

After 94 the next term would be 204, and the series recurs; so that every term here written is included in the series 4, 14, 24.... 1074. By the substitution of the digit 9 for 4, whenever the latter occurs in the units place, we have a similar system for those Cycles which are evenly numbered, as 2, 4, 6, &c. Every number in this system will be covered by one of terms of the series 9, 19, 29.... 1079.

2. For Computing the Hours.

The length of three Astronomical Cycles is 3(6939d. 16h. 595ch.), or 20819d. 1h. 705ch. This interval of time is 1d. 1h. 705ch. in excess of an exact number of weeks.

Therefore the number of hours in the Molad for any Cycle, C+3, is greater by unity than the number in the Molad for the Cycle C, assuming that nothing be carried from the Chalakim to the column of hours. If, however, the sum of the Chalakim be equal to or be greater than 1080, then 1 hour will be carried from such sum. In this case the number of hours in the Molad for C+3 will be greater by 2 than the number in the Molad for the Cycle 3.

Now, in order to obtain the Molad for C+3, the whole amount to be added to that for C, on account of three Cycles, is (by Table VIII.), 1d. 1h. 705ch.; and 705=1080-375; therefore it is only when the Chalakim in Cycle C are in number equal to or greater than 375 that

1 hour will be carried forward. But as no term in either of the series for the Chalakim is, or ever can be, 375, it is sufficient to say that the hours in the Molads of the Cycles, C, C + 3, C + 6, C + 9, &c., increase by unity if the Chalakim in the respective terms be less than 375, but increase by 2 if the number be equal to or greater than 375, that is if the number be greater than 374.

The computation for the hours may therefore be distributed into

three series, namely, those for the Cycles whose numbers are-

```
1, 4, 7, 10, 13, &c. 2, 5, 8, 11, 14, &c. 3, 6, 9, 12, 15, &c.
```

And it will be found, when the Computation is made, that for-

```
Cycle 1 . . . . the hours are . . . . 5, and Chalakim less than 375
  , 1+3, \text{ or } 4,
                                   5+1, or 6,
                                                                 more
                                                        71
  , 4+3, \text{ or } 7,
                                   6+2, or 8,
                          ,,
  , 7+3, \text{ or } 10,
                                   8 + 2, or 10,
                                                                  less
                          ,,
                                                         ,,
  , 10 + 3, or 13,
                                  10 + 1, or 11,
                                                                 more
                          ,,
  , 13 + 3, or 16,
                                  11 + 2, or 13,
                                                                   ,,
                                                                           ,,
                          ,,
  \frac{16+3}{10}, or 19,
                                  13 + 2, or 15,
                                                                  less
                                                                           17
                                  15 + 1, or 16,
                                                                    &c.
  ., 19 + 3, or 22,
                          ,,
         de.
                                     &c.
```

So, again, it will be found that for-

```
Cycle 2 . . . . the hours are . . . . 21, and Chalakim more than 375
  , 2+3, or 5,
                              21 + 2, or 23,
                            \int 23 + 2, or 25
                                                        less
  5 + 3, or 8,
                              = 1d. 1h.
                               1+1, or 2,
  , 8+3, or 11,
                                                         more
                      ,,
                               2 + 2, or 4,
  , 11 + 3, or 14,
                      ,,
  , 14 + 3, or 17,
                               4+2, or 6,
                                                         less
                                                                  ••
  , 17 + 3, or 20,
                               6 + 1, or 7.
                                                           &c.
                      17
        de.
                                 &c.
```

Also for—

```
Cycle 3 . . . . the hours are . . . . 14, and Chalakim less than 375
                               14 + 1, or 15,
  ,, 3 4 3, or 6,
                                                            more
                               15 + 2, or 17,
  , 6+3, or 9,
                       11
  9 + 3, or 12,
                               17 + 2, or 19,
                                                            less
                       ,,
                               19 + 1, or 20,
  ,, 12 + 3, or 15,
                                                            more
                       ,,
  , 15 + 3, or 18,
                               20 + 2, or 22,
                              (22+2, or 24)
                                                            less
  ., 18 + 3, or 21,
                              = 1d. 0h.
                                 0+1, or 1,
                                                              &c.
  ., 21 4 3, or 24,
        de.
                                  &c.
```

3. Computation for the Days.

Since the excess of three Cycles over an exact number of weeks is 1d. 1h. 705ch., the number of days in the Molad for any Cycle, C, must be increased by unity in order to find the number of days in the Molad for the Cycle C + 3. But, if the hours and Chalakim in the Molad for Cycle C amount to, or are greater than 22h. 375ch., then the number of days for the Molad of C + 3 will be two more than the number in that for Cycle C; because, if 22h. 375ch., or more, be added to 1d. 1h. 705ch., the sum of the hours and Chalakim will either amount to or be greater than 24h., so that one day would have to be carried to the sum of days.

The computation for the days may, however, be made even more

rapidly than by this process, in the following manner:—

Let H and h be the hours in the Molads for C and C+3 respectively. If H be less than h, the days in the Molad for C are to be increased by unity to give the days in the Molad for C+3. If H be greater than h, the increase is to be 2.

It is assumed that the columns of hours and Chalakim, as exhibited in Table IX., have been written before the days are com-

puted.

This computation will be distributed into three series, in the same way as the three series for the hours.

Thus we have, for—

```
Cycle 1 . . . . days are . . . . 2, hours are 5; this is less than 6 of Cycle 4
                                                                                     7
  , 1 | 3, or 1,
                            2 + 1, or 3,
                                                    6;
                                                                       8
                                                              ,,
  4+3, or 7,
                            3 + 1, or 4,
                                                   8:
                                                                                    10
                                                                       10
                                            77
                                                              71
                                                                                    18
  ., 7 + 3, or 10.
                            4+1, or 5,
                                                   10:
                                                                       11
                                            ,,
                                                                                    16
  " 10 + 3, or 13,
                            5 + 1, or 6,
                                                   11;
                                                                      13
                                                                       15
                                                                                    19
  ,, 13 + 3, or 16,
                            6+1, or 7,
                                                   13:
                                                                      16
                                                                                    22
  ,, 16 | 3, or 19,
                            7 + 1, or 1,
                                                   15:
                                                   16;
                                                                      18
                                                                                    25
  , 19 + 3, or 22,
                            1 + 1, or 2,
  " 22 + 3, or 25,
                            2+1, or 3,
                                                  &c.
                                                                            &c.
        &c.
                               œc.
```

Again, it will be found that for-

```
Cycle 2 . . . . . the days are . . . . 4, and hours are 21; less than 23 of Cycle 5
                               4 + 1, or 5,
                                                            23; more "
  ,, 24 3, or 5,
                       ••
                                                             1: less
                                                                           2
                                                                                       11
  " 5 + 3, or 8,
                               5 + 2, or 7,
                                                             2:
                                                                                       14
  , 8 + 3, \text{ or } 11,
                               0 + 1, or 1,
                                                                       ,,
                                                             4; ,,
                                                                           6
                                                                                       17
                               1 + 1, or 2,
  " 11 + 3, or 14,
                                                                           7
                                                             6; "
                                                                                       20
  , 14 + 3, or 17.
                               2+1, or 3,
                                                                                  ,,
                                                   ,,
                                                                       ,,
  ., 17 + 3, or 20,
                               3 + 1, or 4,
                                                                       &c.
                                   &с.
        Ac.
```

And, lastly, for-

```
Cycle 3 . . . . the days are . . . . 7, and hours are 14; less than 15 of Cycle 6
                                                                         17
  3 + 3, or 6,
                              7 + 1, or 1,
                                                          15;
                                                ,,
                                                                                    12
  ,, 6+3, or 9,
                              1+1, or 2,
                                                          17;
                                                                         19
                                                ,,
  ., 9 + 3, or 12,
                                                          19;
                                                                         20
                                                                                    15
                              2+1, or 3,
                      • •
                                                "
                                                          20;
                                                                         22
                                                                                    18
  12 + 3, or 15,
                              3+1, or 4,
                      ٠.
                                                                          ()
                                                                                    21
  , 15 + 3, or 18,
                               4+1, or 5,
                                                          22: more
                      "
                                                                          1
                                                                                    24
                                                           0; less
                               5 + 2, or 7,
  , 18 + 3, \text{ or } 21,
                                                                     ••
                                                                  de.
  , 21 + 3, or 24,
                              0+1, or 1,
      &c.
                                &с.
```

Following the method here described Table IX. is formed. The first column gives the number of the Cycle, from 1 to 528; the second gives the year which, in the Mundane Era, corresponds to the first year of each Cycle; and the third column gives the Molad for the Cycle, commencing with BeHaRD, 2d. 5h. 204ch., the Molad for the first Cycle of the Era.

The Chalakim for all the Cycles with uneven numbers are first written down; next, the Chalakim for all the Cycles with even numbers. The hours are then computed; first, for the series of Cycles with numbers 4, 7, 10, 18, &c.; then, for those with the numbers 2, 5, 8, 11, &c.; and next, for those with the numbers 3, 6, 9, 12, &c. The days in the three series are computed in the same order.

It will be remembered that 1080ch, are always to be carried forward to the column of hours, as 1 hour; that 24 hours are to be carried forward as 1 day; and that 7 is to be rejected from the feria, or number of the day, when the number amounts to or exceeds 8 days.

The results thus obtained may be tested by employing the Table VIII. of Additions to be made to the Molad for any Cycle in order to find the Molad for any subsequent Cycle.

Thus, for Cycle 41,

Molad BeHaRD			
Add for 40 Cycles	2	14	10
Molad for Cycle 41	4	19	211

46. It has been demonstrated by René Martin that the Molads do not recur in the same order until 36288 Cycles, or 689472 years

[&]quot;Mémoire sur le calendrier hebraique." Angers, 1863, p. 106.

have elapsed. The same thing was shown by al-Bîrûnî nine hundred years ago. The proof is very simple.

An Astronomical Cycle contains 6939d. 16h. 595ch. or 6939 $\frac{3575}{5184}$. The numerator and denominator in the fraction have no common measure, therefore the fraction will not vanish till the whole quantity is multiplied by 5184. In other words, 5184 is the least number of Cycles which contains an interval of time that can be expressed in integral days without any horary appendices. The computed Conjunction of Sun and Moon, for the Molad of Tishri, will not return to the same day of the week, and same time of the day, until seven times this number of Cycles have elapsed, that is, not till after 36288 Cycles.

Observe that $6939 \frac{3575}{5184} \times 5184 = 35975251$, a number which is of the form 7n + 4; the least multiple which will bring this number to the form 7n is 7.

More will be said upon this subject when the question of Perpetual Calendars, so called, is discussed.

The following is the demonstration given by René Martin-

```
Molad BeHall) = 2 5 204 = 57444 \text{ ch} \dots \alpha. Cyclical excess = 2 16 595 = 69715 \text{ ch} \dots b. Chalakim in 7 days = 7 \times 24 \times 1,080 = 181440 \text{ ch} \dots c.
```

Let x be the required number of the Cycle whose Molad is again to be 2 - 5 - 204.

```
The Molad for Tishrî in year 1 of Cycle 1..... = a.
The Molad for Tishrî in year 1 of Cycle 2..... = a + b.
The Molad for Tishrî in year 1 of Cycle 3..... = a + 2b.
```

And, generally,

or 689472 years, have passed.

The Molad for Tishri in year 1 of Cycle x = a + (x - 1)b.

The value of a + (x - 1)b must be such that, when the greatest possible integral number of weeks is taken away from it, the remainder may be a.

^{*} Dr. Sachau's trans., "Vestiges," p. 153.

Let p be this number of weeks, then cp is the number of Chalakin p weeks, and we have—

$$a + (x - 1)b - cp = a$$

 $\therefore x - 1 = \frac{cp}{b} = \frac{181440}{69715}p = \frac{36288}{13943}p$

This fraction is in its lowest terms, therefore 13943 is the least possible value of p, since x, and therefore x-1, is an integer. Hence, x-1=36288; that is to say, 36288 Cycles, or 689472 years must elapse before the Molad for Tishrî will be again 2 5 204.

CHAPTER IV

RULES OF THE JEWISH CALENDAR AS NOW ESTABLISHED

47. Hitherto the Molads, or the day of the week and the time upon that day, when the computed New Moons will occur for the Cycles, the years of the Cycle, and the months of the year, have been calculated. The instant of time indicated by the Molad is the Astronomical commencement of the month, the year, or the Cycle, according to the estimated mean value of a Lunation in the Jewish computation. This, of necessity, involves in the Molad the fractions of a day; but, as with the Julian and Gregorian Calendars, so with the Jewish—no fractions of a day can be admitted, and the Calendar months commence, as do the days, at a fixed time, namely, at six in the evening for the Meridian of Jerusalem. They do not, however, always, or indeed most frequently, commence upon the day indicated by the Molad. The ancient ordinances which govern the Jewish holy days compel this fluctuation.

When it is said that the Calendar days commence at six in the evening for the Meridian of Jerusalem, it must be understood that this formal time refers to the Calendar and the Calendar only. It does not mean that the Civil days in any given locality, as, for example, in London, or in Canton, commence at that particular local time which coincides with 6 p.m. at Jerusalem. The longitudes of London and Canton differ respectively from that of Jerusalem to the extent that when it is six in the evening at Jerusalem, it is 3h. 39m. in the afternoon at London, and 11h. 12m. in the night at Canton; the former being 2h. 21m. to the west, and the latter 5h. 12m. to the east of Jerusalem.* Roughly speaking, the Civil day commences at sunset, local time, at

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^{*} Longitude of Canton, 113° 20' E. of Greenwich.

any given place; so that, as Lazarus Bendavid says," "A Calendar composed for the Ganges can be used by the Jews on the Mississippi, as all look to their own Meridian only." He points out that Christopher Wolff is quite wrong with regard to this matter, † and that a similar mistake has been made by many subsequent writers. He says that Waser especially does not seem to have mastered the subject There are certain laws, to be hereafter explained, which frequently cause the postponement of Tishri 1 from the ferra indicated by the Molad to the next day, and even to the day after the next; Waser, therefore, according to Bendavid, proposes this case "Assume that the New Moon of Tishri occurs for the Mendian of Paris on feria 3, at 8h. 40m. 20s; the local time at Moscow would then be 11h. 4m. 20s. At Paris the New Moon would be celebrated on Tuesday, but the Law which is called GaTRaD-ADU" (see post, Article 52 (2)) "would cause the celebration to be postponed at Moscow till the Thursday following " This, of course, could not be permitted, and upon this Wolff founds the hypothesis that everywhere the modern Jews go by the Meridian of Jerusalem. But, says Bendavid, "I should like to know how the Meridian of Paris concerns the Jews in Moscow."

The facts are very simple, and there is no real difficulty involved. The Calendar is formed according to the Meridian of Jerusalem. Its rules are all framed with respect to that Meridian, and that only. If Tishri 1 be postponed it is because the computed Molad has a particular value at Jerusalem. What may be the corresponding local time at Paris, or Moscow, or on the banks of the Ganges is not considered. The Jews everywhere are to commence their months, and years, and Cycles with the day determined for Jerusalem, but the hour of that day at which they commence their service is determined by the latitude, upon which the time of sunset depends, and the local time at the place where they dwell. We have precisely the same effect in our own Gregorian Calendar. That Calendar is framed for the Meridian of Rome, which is 12° 30', or, in time, fifty minutes, east of Greenwich; our Easter Sunday does not commence at 50m. past 12h. on Saturday night; it commences at midnight, that is, it commences when it is midnight with us, not when it is midnight at Rome. The Christians

^{* &}quot;Zur Berechnung des Jüdischen Kalenders," p. 51, \S b. "Em Kalender am Ganges verfertigt, ist für die Juden am Mississippi-Flutz brauchbar, da alle nur auf ihren Mendam Ructsicht nehmen."

[†] In the "Elementa Chronologica," § 339, 6.

in Alexandria use the same Calendar and observe Easter on the same day as the Romans and ourselves, but they commence their Sunday 69 minutes earlier than we commence it.

So it is with the Jews; their days and their Festivals begin according to the local time, determined by the position of the place.

In regulating the time when any given day will commence the question of twilight is taken into consideration. It is lawful to lengthen all days, especially those of rejoicing, either at their beginning or their end. The only exception to this is Kippur, the great Day of Atonement, which is unalterable. It is observed as a strict Fast, and, as no one is allowed to fast for more than twenty-four hours, this day cannot be lengthened. The service on the eve is sometimes begun a few minutes earlier, but not the Fast. On the other hand, Tishri 1. for example, which is a Festival day, may begin at 5.30 p.m., although sunset does not take place till after six o'clock. So with respect to the Sabbath. It is not announced that "the Sabbath commences" but that "the service commences" at such and such an hour. be engaged, for example, in writing a letter on Friday evening, he is not bound to leave off his occupation at the exact time announced. Although no work is done upon the Subbath a license of about fifteen minutes is allowed, and the writing, or other occupation, may be continued during the permitted margin.

Inasmuch as the Jewish Civil and religious day is not reckoned from an absolutely fixed time, as with ourselves, but from evening to evening, the commencement of the day varies according to the time of the year and according to the latitude of the place. Thus, if the Sun set for the latitude of London at 8 p.m. in the month of June, it will not set till 10 p.m. in the North of Scotland, and be still later in the

Shetland Isles.

Rules for the commencements of the Sabbaths and Festivals for the latitude of London were formed by Rabbi David Nieto, but there was a difficulty, until recently, as to the time at which these days should close. Dr. Joseph Jacobs, the Editor of the Jewish Year Book, says that the ancient Rabbinical rule is that the day is at an end when three stars of the second magnitude can be seen in the heavens. ‡

† Huham of the Sephardim, that is, Chief Rabbi of the Spanish Jews. He died in London, January 10, 1728.

^{*} With respect to lengthening Feasts and not lengthening Fasts, compare the old maxim of the Canonists—"Favores sunt ampliandi, et odiosa sunt restringenda,"

Year Book for 5658, A.D. 1897-1898, p. 18.

Within the last twenty years Dr Friedlander in England, M. Hirsch in France, and Dr. Zuckermann in Germany, have determined astronomically how many degrees below the horizon the Sun must have sunk before three stars of the second magnitude can be seen. This was a point of the Law which had not been previously determined.

The time at which the Sabbaths close in London was settled by the very Rev. Dr Adler, the late Chief Rabbi, according to the formula of

Dr. Friedlander.

observed in their integrity. For instance, in former times watchers were employed to observe the first appearance of the Moon's crescent, and when their report had been received and verified the day of New Moon was publicly proclaimed. But under the reformed Calendar the day, not of the true Moon but of a mean Moon supposed to move uniformly in the heavens, is Astronomically computed, and the New Moon is celebrated, with certain exceptions to be described, upon the day itself when the computed Conjunction occurs. The chief of these exceptions is that if the computed Conjunction take place upon a Sunday, a Wednesday, or a Friday, its celebration is postponed to the following day. For the reason of this rule see post, Article 49 (2), and for further exceptions Articles 51, 52

The reformed Calendar was undoubtedly an innovation, and, as Schwarz observes, there is nothing in the history of the Jews with which it can be compared. It was a necessity in order to preserve the integrity of their religious observances, and for their very existence as a distinct and separate people. The communities, scattered in different countries, were no longer ably to rely upon the receipt of messages from the chief Council in Palestine, and, without a fixed Calendar, would have been equally unable to determine the time for their solenin Feasts, New Moons, and assemblies, the observance of which upon certain days was enjoined by the Law, to whose dictates they were devotedly attached.

In order to understand how great the unnovation was the rules as now established—rules which have been kept undoubtedly since the time of Hillel, and probably for a much longer period—must be considered, and compared so far as possible with the requirements of the Mosaical Law.

^{* &}quot;Der Judische Kalender," p. 58

49. LEADING RULES OF THE REFORMED CALENDAR.

1. The fifteenth day of the month Nîsân, the day observed as that of the Full Moon after the Sun has entered the Sign Aries, generally known as the First Day of the Passover, Azyma, or the First of the Days of Unleavened Bread, is never allowed to fall upon feriæ 2, 4, or 6,

Monday, Wednesday, or Friday.

This is a Rabbinical rule. It is a fact, as Stöffler remarks,* that the Levitical Law nowhere expressly prohibits these days for the celebration of the First Day of the Passover. He states that the regulation was not made till after the building of the second Temple. If it were then made it is probable that it was because it was found difficult, without such a rule, to carry into effect the laws which are expressly laid down concerning other Festivals and Fasts. The Passover regulates all other solemnities of the year, just as Easter determines the observance of the Christian holy days; and therefore it is arranged in such a manner that no other Festivals or Fasts should occur upon days when it would be in some cases impossible, in others highly inconvenient to observe them properly.

There are good reasons for the rule. It is necessary to guard against any day upon which work has to be done falling on the Sabbath, feria 7, since work of every description is strictly prohibited on that day.

Again, it was desirable to prevent a Sabbath, and any other day upon which all work must cease, from following each other consecutively. Two such days coming together would give rise to great practical inconvenience in the social life of the people; no fire could be lighted; no food could be cooked; nothing could be carried from one place to another; no journey could be made exceeding two thousand paces in length. Perhaps the most important consideration was that no dead body could be buried, while in a hot and sultry climate like that of Palestine it was highly essential that burial should take place so soon as possible after death.;

Exodus xxxv. 2. "Six days shall work be done; but on the seventh day there shall be to you an holy day, a Sabbath of rest to the Lord: whosoever doth work thereon shall

be put to death."

^{*} In the "Calendarium Romanum Magnum," Prop. xli., F. f. 74. "Deviant enim a Mosaica constitutione qua nunquam Pascha celebrant die Lunæ, die Mercurn, et die Veneris, quos lex nusquam prohibet... sed per constitutiones a legis peritis et Judicibus corum emanatas in secunda templi instauratione, sequentibus intrudunt diebus."

Cf. also Exodus xx. 8-11, and xxxi. 14, 15; Leviticus xxiii. 3; Deuteronomy v. 12-15. In Numbers xv. 32-36, there is recorded the stoning of a man who gathered sticks on the Sabbath day.

† See post, on the Sabbath, Article 75.

The Hebrew letters forming the word BaDU are employed as "memoria technica" to indicate the prohibited feriæ for Nîsân 15, namely 2, 4, and 6, Monday, Wednesday, Friday. In the Hebrew method of numeration B=2, D=4, U=6.

2. It will be remembered that Tishrî 1 in any Jewish Civil year, H + 1, is always the 163rd day after Nîsân 15 in the preceding year, H, (Article 25). Now 163 is of the form 7n + 2; therefore, rejecting the 7n days, or n complete weeks, it is only necessary to add 2 to the feria of Nîsân 15 in any year H, in order to find the feria of Tishrî in

the year H + 1.

Hence, if Nîsân 15 were allowed to fall upon either feria 2, 4, or 6, then the following Tishrî 1 would occur either on feria 4, 6, or 1, Wednesday, Friday, or Sunday. These days would be inconvenient. It is the first day of the Civil year, and the first day of the seventh month of the Sacred or Religious year. It is a day upon which all work is strictly prohibited.* Now if it were observed upon a Friday, or a Sunday, there would be two days of rest coming together, for Friday immediately precedes, and Sunday immediately follows the Sabbath.

Moreover, if Tishrî 1 were allowed to fall upon a Sunday, then Tishrî 14 would be a Sabbath, and the next day, Tishrî 15 is Succeth, the Feast of Tabernacles, upon which no work might be done, † so that

again there would be two days of rest occurring consecutively.

If Tishrî 1 were observed upon a Wednesday, then the great Day of Atonement, the fast Kippûr, which is observed upon the tenth day of this month, would fall upon a Friday. All work upon this day is forbidden, and because the day following is the Sabbath there would again be two days of rest coming together. It is chiefly with respect to this important day that the arrangements are made.

The social inconvenience arising from the occurrence of two consecutive Sabbaths, or days of rest, would be more especially felt in the

^{*} Leviticus xxiii. 24, 25. "In the seventh month, in the first day of the month, shall ye have a Sabbath . . . ye shall do no servile work therein."

[†] Leviticus xxiii. 34, 35. "The fifteenth day of this seventh month shall be the Feast of Tabernacles for seven days unto the Lord. On the first day shall be an holy convocation: ye shall do no zervile work therein." Also, Numbers xxix. 12.

[†] Leviticus xXii. 27, 28. "On the tenth day of the seventh month there shall be a day of Atonement; it shall be an holy convocation unto you: and ye shall afflict your souls, and offer an offering made by fire unto the Lord. And ye shall do no work in that same day: for it is a day of Atonement, to make an Atonement for you before the Lord your God."

month Tishrî, which is always in the Autumn. The heat in Palestine is then intense, so that the food cooked on the preceding working day would not keep in good condition for the two non-working days. It must, however, and does, frequently happen at other seasons of the year that there are two consecutive days of rest. Thus, when Nîsân I falls upon feria 1, Sunday, which is not prohibited, it follows immediately after the ordinary weekly Sabbath. If it fall upon feria 7, the Sabbath itself, then Schabuoth, the Feast of Weeks, which is fifty days afterwards (Pentecost), must occur upon feria 1, Sunday, which immediately follows the Sabbath.

In fact, the Rabbinical rule with respect to the prohibited days appears to have been made with especial regard to the season of the year at which the month Tishri occurs; the month of which the tenth

day is the great Day of Atonement.

The memorial letters for the days on which it is forbidden to celebrate Tishri 1 are ADU, feria 1, 4, and 6. A = 1, D = 4, U = 6.

3. Because the First Day of Unleavened Bread, Nisân 15 cannot be upon either feria 2, 4, or 6, therefore Schabuoth, or Ashereth, the Feast of Weeks, which is fifty days after Nîsân 15, cannot be upon either feria 3, 5, or 7, Tuesday, Thursday, or Saturday; for fifty days exceed an exact number of weeks by one day.

This rule is remembered by the letters of the word GaHaZ.

G = 3, H = 5, and Z = 7.

4. The Feast of Lots, or Purim, always precedes Nîsân 15 by thirty days, or four weeks and two days; therefore Purim cannot be upon either feria 7, 2, or 4, Saturday, Monday, or Wednesday.

The word for this is ZaBaD.

5. Because Tishrî 1 cannot be upon either feria 1, 4, or 6, therefore Kippûr, the Day of Atonement, observed upon Tishrî 10, cannot be upon either feria 3, 6, or 1, Tuesday, Friday, or Sunday.

The memorial letters are AGU.

Collecting the results of the above rules, it appears that the prohibited days are, for Passover... 2, 4, 6. BaDU.

,,	Tishrî 1	1, 4, 6.	$\mathbf{A}\mathbf{D}\mathbf{U}$.
••	Kippûr	1, 3, 6.	AGU.
"	Schabuoth		
**	Purim		
77	— «====================================	-, -,	

Also, if the feria of Nîsân 15 be	\mathbf{F} .
that of Tishri 1 will be	F+2.
,, Kippûr ,,	F+4.
"Schabuoth "	
", Purim ",	

Since F indicates the same week-day as F+7, therefore F+4 and F+5 are respectively equivalent to F-3 and F-2. The Purim whose feria is F+5, or F-2 is the Purim which precedes Nîsân 15; it is in the same Civil year as Tishrî 1, but in the Sacred or Ecclesiastical year which precedes that commencing with Nîsân 1.

50. These five rules, concerning the feriæ upon which certain of the chief solemnities cannot fall, are Political. There are other rules which may be called Astronomical, inasmuch as they are in a great measure due to the method employed in the construction of the Calendar. They are of importance, for the form or variety of the year, that is the number of days which it contains, depends upon them as well as upon ADU.

This, however, does not apply to the question, Is the year Common or Embolismic? The answer to that question is determined by the position of the year in the Cycle. The places of the Embolismic years are fixed and, as already stated, are those which stand in the numerical

order

3, 6, 8, 11, 14, 17, 19,

while the remaining twelve years in the Cycle are Common.

51. Every Jewish year is of the form 7n + x, where x may be either 3, 4, 5, 6, or 0. No year can have any other value for its number of days, for the six forms of the year are:—

1. Common Deficient, having days 353, or 7n + 3. 2. ,, Regular, ,, 354, or 7n + 4. 3. ,, Abundant, ,, 355, or 7n + 5. 4. Embolismic Deficient, ,, 383, or 7n + 5. 5. ,, Regular, ,, 384, or 7n + 6. 6. ,, Abundant, ,, 385, or 7n

Consideration will first be given to those facts arising from Astronomical computation which, like ADU, frequently cause the first day of

the year to differ from the day indicated by the Molad, that is, from the day Astronomically computed for the Conjunction of the Sun and Moon.

The reason why no year is allowed to commence with either feria 1, 4, or 6 has already been assigned. If the feria of the Molad, as found by computation, fall to either of these forbidden days, then Tishri 1 is postponed to the next day. It will frequently happen that an Astronomical postponement of Tishri 1 will have to be made from a lawful to an unlawful day; in that case a further postponement takes place, so that there occurs a postponement of two days from the day indicated by the Molad.

The postponement is never made, under any circumstances, for

more than two days.

Another fact, to which attention should be given, is that the first day of any year or Cycle is never allowed to retrogress from the feria indicated by the Molad. If it cannot be observed on the day found by computation it is invariably advanced; it is observed a day, or two days later; it is never observed earlier than the day indicated by the Molad.

52. The following are the rules with respect to the Astronomical postponement. They are given in the "Kiddusch hachodesh" of

Maimonides, vii. §§ 2–6.

1. If the computed New Moon of Tishrî occur upon any day of the week so late as, or later than, 18h., reckoned from 6 p.m. of the preceding evening (for the Meridian of Jerusalem), that is to say, if it occur upon any day of the week at Noon, or later than Noon, then the following day is to be taken for the celebration of that New Moon, and is to be Tishrî 1, always provided that the following day in question is not one of the days forbidden for Tishrî 1. If it should be one of the forbidden days, namely Sunday, Wednesday, or Friday, then Tishrî 1 must be further postponed to one day later.

The memorial word for this rule is YacH. Y = 10; cH = 8.

The reason for the rule is as follows:—Although the Jewish Civil day commences at 6 p.m., yet, for the purpose of computing the Conjunctions of the Sun and Moon, the days commence at the preceding Noon. The Astronomical time, thus measured, shows an advance of six hours upon Civil time. Hence, if Civil time upon any given day be 18h., it is Astronomically 24h.; or, a whole day from the preceding Noon. On that account the New Moon which occurs at Noon, or later

than Noon is not reckoned as falling upon the feria indicated by the

Molad, but upon the following feria.

For example:—In the Jewish year 5340 the Molad for Tishrî 1 is by computation 1d. 23h. 1079ch. In other words, 23h. 1079ch. of feria 1, Sunday, have elapsed before the Conjunction takes place. These hours and parts of an hour are reckoned from six in the evening of feria 7, Saturday; and the time at which the computed Conjunction takes place falls just within the limits of the Civil day, feria 1. By Astronomical reckoning feria 1 commenced six hours earlier, and the time elapsed since this Astronomical commencement is 29h. 1079ch.; in other words, feria 2 has not only been entered, but more than five hours of its duration have elapsed.

Tishri 1 is therefore postponed to the next day; from Sunday, September 20, A.D. 1579, to Monday, September 21; these being the

corresponding Gregorian dates.

For another example:—The computed Molad for the New Moon of Tishrî in the year 5797 is 7d. 22h. 35ch., or, the computed Conjunction occurs upon a Saturday at 22h. 35ch., measured from 6 p.m. of Friday. The time measured from Noon of Friday is therefore 28h. 35ch., equivalent to 4h. 35ch. in the afternoon of Saturday. By Astronomical reckoning the next day, Sunday, feria 1, has commenced and more than four hours of its duration have elapsed. The celebration of this New Moon, or Tishrî 1, does not take place upon the day indicated by the Molad, but is postponed to the next day, Sunday, Astronomically. Sunday, however, is forbidden by ADU, and therefore the celebration has to be further postponed, Politically, to feria 2, Monday. This day corresponds to the Gregorian date September 22, A.D. 2036.

2. If in a Common year, the computed Molad for Tishrî fall to a Tuesday, feria 3, so late as, or later than, 9h. 204ch., that is to say, if the Molad be greater than 3d. 9h. 203ch., then Tishrî 1 is to be postponed; and because it cannot be upon feria 4, Wednesday, on account

of ADU it must be further postponed to Thursday, feria 5.

If the Molad be less than 3d. 9h. 204ch, by even 1 Chalak there is no need for any postponement.

The memorial word for this rule is GaTRaD. G = 3; T = 9; R = 200; D = 4.

The reason for this rule is as follows:-Let the computed Molad

^{*} Observe that this rule does not apply to Embolismic years. It belongs to Common years only.

for Tishrî in a Common year, H, have a value not less than 3d. 9h. 204ch. The duration of an Astronomical Common year is 354d. 8h. 876ch., which exceeds 7n weeks by 4d. 8h. 876ch. The Molad of Tishrî for the following year, H + 1, will have for its minimum value the sum of 3d. 9h. 204ch. and 4d. 8h. 876ch., or 7d. 18h. 0ch.; that is to say, if the computed Molad for H be not less than 3d. 9h. 204ch., then, that for H + 1 will not be less than 7d. 18h. 0ch. The rule YacH, concerning the 18 hours, intervenes. Feria 1 is Astronomically entered, and the celebration of the first New Moon of H + 1 must be postponed to that day, that is, from Saturday to Sunday. But Sunday is a prohibited day, and Tishrî 1 is further postponed Politically to Monday by ADU.

This postponement of the first day of H + 1 lengthens the preceding year, H, by two days. If, therefore, the year H had been allowed to commence with a Tuesday, as indicated by its computed Molad, it would have contained 356 days; for its last day is a Sunday (because H + 1 commences with a Monday), and it is a Common year. But no Common year can have more than 355 days. It must therefore be shortened by at least one day. It cannot be shortened by cutting off its last day, for that would make H + 1 to commence with a Sunday, which is prohibited. It cannot be shortened by cutting off its last two days, for that would make H + 1 to commence with a Saturday; but the feria of H + 1 is not less than 7d. 18h. 0ch., therefore YacH prevents it from commencing with a Saturday. And again H cannot be shortened by cutting off its last three days, for that would not only cause H + 1 to commence with a prohibited day, Friday, but would also cause the first day of H + 1 to retrogress from its Molad, which is never permitted. If H were shortened at its close by more than three days if would have less than 353 days, which is impossible.

It appears, then, that the year H cannot be reduced from 356 days by cutting off any of the days with which it terminates. Nothing therefore remains possible but to shorten it at its commencement. Its first day must be postponed from Tuesday, feria 3, to Wednesday, teria 4; and, because Wednesday is a prohibited day, there must be a further postponement to Thursday, feria 5. This reduces the number of 356 days to 354, the year commencing with a Thursday and terminating with a Sunday. It is, therefore, a Common Regular year,

and can be of no other form.

The reason why this rule does not apply to an Embolismic year is that the Astronomical duration of such a year exceeds an exact number of weeks by 5d. 21h. 589ch. Suppose that the Molad of an Embolismic year, H, be, at the least, 3d. 9h. 204ch., and be not greater than 3d. 17h. 1079ch., so that it does not come under the rule YacH. The Molad of the following year, H + 1, will vary from 2d. 6h. 793ch. to 2d. 15h. 588ch,* and however it may vary between these limits the year H + 1 will commence with feria 2, Monday, to which there is no impediment. Consequently the year H will end with a Sunday, and if it commence with a Tuesday, as indicated by the Molad, it will have six more days than an exact number of weeks. Being Embolismic its form will be 7n + 6, and it will have 384 days, which is quite consistent with the length of an Embolismic Regular year. Such a year may therefore commence with a Tuesday, feria 3, even if the Molad exceed 3d. 9h. 204ch., so long as it do not exceed 3d. 17h. 1079ch.

As an example, take the Embolismic year 5660. It is the seventeenth year of the 298th Cycle. Its computed Molad is 3d. 13h. 300ch. By the addition of 5d. 21h. 589ch. the Molad for the next year, 5661, is found to be 2d. 11h. 9ch. Therefore, 5661 commences with feria 2, Monday, and 5660 must terminate with a Sunday. This being the case, if 5660 commence with a Tuesday, as indicated by the Molad, it has 7n + 6, or 384 days. It is an Embolismic Regular year, and no rule of the Calendar is transgressed.

But suppose now that the rule GaTRaD were applied to this Embolismic year, and that it were not allowed to commence till Thursday. It must still end with a Sunday, on account of the Molad for the following year falling to a Monday. It could only have 382 days, which is impossible because no Embolismic year ever has less than 383 days.

3. If the computed Molad for Tishrî in a Common year which follows next after an Embolismic year exceed 2d. 15h. 588ch., that is to say, if it amount to 2d. 15h. 589ch., or be greater than this, then Tishrî 1 is to be postponed from feria 2, Monday, to feria 3, Tuesday.

If the Molad be less than 2d. 15h. 589ch, by even one Chalak then there is no need for any postponement.

*	3 5	$\frac{9}{21}$	204 589			$\frac{1079}{589}$
	2	6	793	2	1.5	588

The memorial words for this rule are BaTU ThakPhaT.

B = 2; TU = 15; Th = 400; K = 100; Ph = 80; T = 9.

The reason for the rule is as follows:—Let the Molad for some given year, H, be 2d. 15h. 589ch., or be greater than this, and let the preceding year, H-1, be Embolismic. The excess of an Astronomical Embolismic year over an exact number of weeks is 5d. 21h. 589ch.; if this excess be subtracted from the Molad of H, which may be increased by 7 without altering the feria, the remainder will be the Molad for H-1. The minimum value of this remainder will be 3d. 18h. 0ch.* The first day of H-1 must therefore be postponed to feria 4, Wednesday, because the limit 18h. is reached. It must be further postponed to feria 5, Thursday, on account of ADU.

If, therefore, the Molad of H attain to, or be greater than 2d. 15h. 589ch., the preceding year, H-1, must have commenced with a Thursday, feria 5, and being Embolismic, that is to say, being of one of the forms 7n+5, 7n+6, or 7n days, it must have had for its last day either a Monday, a Tuesday, or a Wednesday. Consequently the next year, H, could only have for its first day a Tuesday, a Wednesday, or a Thursday. Wednesday is impossible, it is forbidden by ADU. Thursday, feria 5, is impossible, for the Molad of H falls to feria 2, and postponement can never take place for more than two days. The only alternative is Tuesday, feria 3.

Hence the rule is that if the Molad of any year which follows an Embolismic year fall to feria 2, and the hours and Chalakim exceed

15h. 588ch., then, Tishrî 1 must be postponed to feria 3.

4. The five rules, BaDU, ADU, YacH, GaTRaD, and BaTU ThakPhaT, which have reference to the postponement of Tishri 1, are called the five Dechiyyôth of the Jewish Calendar. It will be convenient to place their results in a collective form:—

(1) BaDU. . . . Nîsân 15, never on Monday, Wednesday, or

Friday.

(2) ADU. . . . Tishri 1, never on Sunday, Wednesday, or Friday.

(3) YacH. . . . If the Molad for Tishri fall to any day so late as or later than 18h., Tishri 1 is postponed to the next day.

*	Minimum va	lue = 2d. 15h. 589ch., equivalent Subtract	. 9	15	ch. 589 589
			*>	10	Λ

(4) GaTRaD. . . . If the Molad for Tishri fall, in a Common year, on a Tuesday so late as or later than 9h. 204ch., Tishri 1 is postponed to the next day, and thence by ADU to Thursday.

(5) BaTU ThakPhaT. . . . If in a Common year which follows next after an Embolismic year the Molad for Tishri fall upon a Monday so late as or later than 15h. 589ch., Tishri 1 is postponed to Tuesday.

53. The rules which determine the feria with which any given year can possibly commence must now be considered. These rules will, for convenience of reference, be first stated in a tabulated form; the reasons for them will be given afterwards. They are partly Political, partly Astronomical.

The length or form of any given year is found by ascertaining, in the first place, whether it be a Common or an Embolismic year, and in the second place, by finding the feriæ with which it commences and

terminates.

An example will illustrate the method to be employed.

Find the form of the Jewish year 5616.

(a) The division of 5616 by 19 gives a remainder 11, with a quotient 295. The year is therefore the eleventh in the 296th Cycle. Its place in the Cycle shows that it is Embolismic, and must be of the form 378 + x, where the value of x has to be found.

(b) To find the feria with which the year commences.

Molad BeHaRD	2	5	204
Add for 200 Cycles elapsed			
,, 90 ,, ,,			
,, 5 ,, ,, ,, the eleventh year	6	6	339+
Molad for Tishrî, 5616	3	22	28

The computed New Moon occurs on feria 3, or Tuesday, and as the hours and Chalakim attain to 18h. and more, the celebration is postponed by YacH to Wednesday, and is further postponed by ADU toThursday.

The first day of the year 5616 is therefore a Thursday.

(c) To find the feria with which the year terminates we must find that with which the next commences.

^{*} Table VIII.

Molad for Tishri, 5616	3 5	$\frac{22}{21}$	28 589
Molad for Tishrî, 5617	$\tilde{2}$	19	617

The computed New Moon for Tishrî, 5617, falls to feria 2, or Monday, and Tishrî 1 is postponed to Tuesday by BaTU PhakPhaT

as well as by YacH.

(d) Insomuch as the first day of 5617 is a Tuesday the last day of 5616 must be a Monday. But it commences with a Thursday, as shown by (b). Therefore, its integral number of weeks, or 378 days, terminate with a Wednesday. It has five more days, namely Thursday, Friday, Saturday, Sunday, and Monday. Its length is therefore 378 + 5, or 383 days. Its form is 7n + 5. It is an Embolismic Deficient year.

Example 2.

Lacoine in his "Tables de Concordance des Dates," p. 36, gives the form of the year 4668 as C.D., that is "Commune déficiente." Isidore Loeb in his "Tables du Calendrier Juif" (Tableau XII.) gives the form as 5a, that is, "Commune abondante," commencing with feria 5, or Thursday. Meier Kornick in his "System der Zeitrechnung," p. 117, makes Nîsân 15 in 4667 to be March 31, and in 4668 to be March 20, from which it may be deduced that he considers Tishrî 1 in 4668 and 4669 to have corresponded respectively to Thursday September 10, A.D. 907 and Tuesday, August 30, A.D. 908. He therefore makes the year 4668 to commence with a Thursday and terminate with a Monday, and therefore to be a Common Abundant year.

Is Lacoine right, or are Isidore Loeb and Kornick right?

The division of 4668 by 19 gives a quotient 245, and a remainder 13. The year in question is therefore the 13th of the 246th Cycle.

BeHaRD	2	5	204
Add for 200 Cycles	5	22	200
,, 40 ,,			40
,, 5 ,,	6	10	815
,, 5 ,,	2	12	724
Molad for Tishri, 4668	5	16	903
Add excess of a Common year	4	8	876
Molad, for Tishri, 4669	3	1	699

From this it is evident that the year 4668 commenced with feria 5, Thursday, and the next year with feria 3, Tuesday; so that 4668 must have terminated with a Monday. It therefore has five days more than an exact number of weeks, and is a Common Abundant Year. Isidore Loeb and Kornick are right; Lacoine is in error.

Example 3.

Lazarus Bendavid, in "Zur Berechnung des Jüdischen Kalenders," p. 97, gives a so-called "Calendarium Perpetuum," from which it appears that the year 4868 is to have its first day and its length determined by the symbol hR, which means that it commences with a Thursday and is "regel mässige," or regular. Is this correct?

This year is found in the usual way to be the fourth in the 257th

Cycle.

BeHaRD	2	5	204
Add for 200 Cycles	5	22	200
,, 50 ,,	1	11	590
<u>,</u> 6 <u>,</u>	2	3	330
,, 6 ,,, fourth year	7	15	181
Molad for Tishrî, 4868	5	9	425
Excess of a Common year			876
Molad for Tishrî, 4869	2	18	221

Consequently the year 4868 commences with a Thursday, and it must terminate with a Monday; for the Molad of 4869 falling to feria 2, or Monday, but having more than 18 hours, comes under the rule YacH, causing Tishri 1 in this year to be Tuesday. The year 4868 has therefore 355 days, and ought to be marked h.U, meaning Thursday, "uebershussig." or abundant.*

54. The following Table shows the week-day with which a year of given form, 7n + x, can commence and terminate, and the consequent week-day with which the year that follows it will commence.

It may be read thus:—A year of 353 days can only commence with

^{*} This is not a misprint in the "Calendarium Perpetuum"; hU, cannot be substituted for hR, without vitiating the result for other years. It is a failure in this form of Perpetual Calendar, which passes under a title to which it has no real claim. The error armses from a source which will be explained when "Perpetual Calendars" are considered in Chapter VI.

a Monday or a Saturday. If it commence with a Monday it will terminate with a Wednesday; if it commence with a Saturday it will terminate with a Monday. The following year must then commence in the one case with a Thursday, in the other with a Tuesday.

The Proof of the Statements contained in the Table will be given

directly afterwards.

FIRST AND LAST DAYS POSSIBLE FOR THE JEWISH YEARS, AND FIRST DAYS OF THE FOLLOWING YEAR.

	Length of the year H, in days	First day of H.	Last day of H.	First day of H + 1
1	353 = 7n + 3	Monday Saturday	Wednesday Monday	Thursday Tuesday
2	354 - 7n + 4	Tucsday Thursday	Friday Sunday	Saturday Monday
3	355 ~ 7n + 5	Monday Thursday Saturday	Friday Monday Wednesday	Saturday Tuesday Thursday
4	383 = 7n + 5	Monday Thursday Saturday	Friday Monday Wednesday	Saturday Tuesday Thursday
5	384 = 7n + 6	Tuesday	Sunday	Monday
6	385 - 7n	Monday Thursday Saturday	Sunday Wednesday Friday	Monday Thursday Saturday

PROOF OF THE STATEMENTS CONTAINED IN THE TABLE.

1. A Common Deficient year of 353 days can only commence with a Monday or a Saturday.

It cannot commence with a Sunday, a Wednesday, or a Friday,

because these days are prohibited by ADU.

It cannot commence with feria 3, Tuesday, because if it did so commence, its 7n days, containing n complete weeks, would terminate with a Monday, and the last of its three remaining days would be a

Thursday. In that case the following year would commence with a

Friday, which is a forbidden day for Tishri 1.

It cannot commence with feria 5, Thursday, for if it did so commence its completed weeks would end with a Wednesday, and the last of its three remaining days would be a Saturday. The next year would then commence with feria 1, Sunday, which is a forbidden day.

There is, however, nothing to prevent it from commencing with feria 2, Monday, or with feria 7, Saturday, and with one or other of these days it must commence. It will then end with a Wednesday or a Monday, and the next year will commence with a Thursday or a

Tuesday, which are both lawful days.

2. A Common Regular year, of 354 days, can only commence with

a Tuesday or a Thursday.

Such a year cannot commence with a Monday, feria 2, for if it did so commence its 7n days would end with Sunday, feria 1, and the last of its four remaining days would be a Thursday. The next year would begin with a Friday, which is prohibited by ADU.

It cannot commence with a Saturday, feria 7, for its 7n days would end with a Friday; the last of the remaining four days would be a Tuesday, and the next year would begin with a Wednesday, which is

prohibited.

There is nothing to prevent it from commencing with feria 3, Tuesday, or feria 5, Thursday, in which case it would terminate with a Friday or a Sunday, and the next year would commence with a lawful day, Saturday or Monday.

3. A Common Abundant year, of 355 days, can only commence

with a Monday, a Thursday, or a Saturday.

Such a year commencing with one of these three days would terminate either with a Friday, a Monday, or a Wednesday. The next year would commence with one or other of the lawful days Saturday. Tuesday, or Thursday.

But a year of 355 days cannot begin with a Tuesday, for its 7n days would end with a Monday, and the last of the remaining five days would be a Saturday. No year can end with a Saturday, because the

next year would begin with a prohibited Sunday.

4. An Embolismic Deficient year, of 383 days, contains, like a Common Abundant year, five days more than an exact number of weeks. It is therefore subject to the same restraint as a Common Abundant

year, and cannot begin with a Tuesday. There is nothing to interfere with its first day being a Monday, a Thursday, or a Saturday, and with one or other of these three days it must begin.

5. An Embolismic Regular year, of 384 days, can only commence

with a Tuesday.

Such a year cannot commence with a Monday, a Thursday, or a Saturday, for its 7n + 6 days would terminate with a Saturday, a Tuesday, or a Thursday. The next year would begin with one of the

forbidden days, a Sunday, a Wednesday, or a Friday.

The only remaining day with which it can commence is feria 3, Tuesday. In this case its 7n days would terminate with a Monday; the last of its remaining six days would be a Sunday. The next year would then commence with a Monday, to which there is no impediment.

6. An Embolismic Abundant year, of 385 days, can only commence

with a Monday, a Thursday, or a Saturday.

With respect to the years of the other five forms it has not been necessary to consider any Astronomical reason why they cannot commence with certain days. The Political rule ADU has sufficed. The present case is different. A year of 385 days contains an exact number of weeks, so that with whatever feria it may commence it will terminate with the next preceding feria. Why, then, is it restricted as to its commencement to the three days Monday, Thursday, and Saturday? Why cannot it commence with a Tuesday? It would end with a Monday, and the next year would begin with a Tuesday, which is possible for a year of 354, or of 384 days. The latter is excluded because there are never two consecutive Embolismic years. But why should it not commence with a Tuesday, and be followed by a year of 354 days commencing also with a Tuesday?

The reason is Astronomical. The impossibility arises from the way in which the Calendar is constructed by the computation of

Molads.

In order that any year, H, may commence with a Tuesday, feria 3, its Molad must not be less than 2d. 15h. 589ch., and not more than 3d. 17h. 1079ch. For if the Molads were less than 2d. 15h. 589ch, the year would commence with a Monday, feria 2, as indicated by the Molad, since the rule BaTU ThakPhaT would not intervene to postpone Tishri 1 to feria 3. Also, if the Molad were greater than 3d. 17h. 1079ch., that is to say, if it were 3d. 18h. 0ch., or more, then

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YacH would intervene, and Tishri 1 would be postponed from Tues-

day, feria 3, to Thursday, feria 4.

Now the excess of an Astronomical Embolismic year above an exact number of weeks is 5d. 21h. 589ch. If, therefore, the Molad of the Embolismic year, H, be from 2d. 15h. 589ch. to 3d. 17h. 1079ch., that of H + 1 will be from 1d. 13h. 98ch. to 2d. 15h. 588ch.,* and, whatever may be the variation between these limits, H + 1 will commence with feria 2, Monday. But Monday is the day with which H terminates, and it is impossible that this day can belong to both of the years. Therefore H cannot terminate with a Monday, which is equivalent to saying that it cannot commence with a Tuesday, for it is a year of 385 days, an exact number of weeks.

It can, however, commence with either a Monday, a Thursday, or a Saturday, for the following year will commence with the same day, and there is nothing to prevent its being followed by a year of 353 or of 355 days, either of which may commence with a Monday or a Saturday; while a year of 355 days can also commence with a

Tuesday.

55. Collecting the results obtained from these rules it will appear that the years, governed by their Molads and by the rules of the Calendar, will commence with certain fixed days of the week according to the annexed Table, which is to be thus read:—

Tishri 1 will occur upon a Monday, when the Molad of the year is not less than 7d. 18h. 0ch., and not greater than 2d. 15h. 588ch. This rule applies to those Common years which follow next after an Embolismic year, namely, the years whose numerical positions in a Cycle

are 1, 4, 7, 9, 12, 15, or 18.

It must be understood that in this, and in similar Tables, the Règäim are neglected. There are 76 Règäim in a Chalak, and when the limit is given as, for example, 2d. 17h. 1079ch., the actual limit is 2d. 17h. 1079ch. 75r. It means that 2d. 18h. 0ch. (= 2d. 17h. 1080ch.) must not be attained. This is the method adopted by Maimonides, and, following him, by Petavius and others. Some modern writers, as Dr. Adolf Schwarz or Dr. Sachau, the translator of al-Bîranî, would

	589 589	 _	1079 589

JEWISH YEARS COMMENCE ACCORDING TO THEIR OF WEEK-DAYS WITH WHICH THE TABLE

Tishri 1.	Molads: the Limits are inclusive.	Year- to which the Rule Applies	Place of the Year in a Cycle.
Monday	7 18 0 to 2 15 588	Common following Embolismic	1, 4, 7, 9, 12, 15, 18
	7 18 0 to 2 17 1079	(Common which follow Common.	2, 5, 10, 13, 16 and 3, 6, 8, 11, 14, 17, 19
Tuesday	2 15 589 to 3 9 203	Common following Embolismic	1, 4, 7, 9, 12, 15, 18
:	2 18 0 to % 9 203	Common following Common	2, 5, 10, 13, 16
:	2 18 0 to 3 17 1079	All Embolisme	3, 6, 8, 11, 14, 17, 19
Thursday	3 9 204 to 5 17 1079	All Common	1, 2, 4, 5, 7, 9, 10, 12, 13, 15, 16, 18
:	8 18 0 to 5 17 1079	All Embolismic	3, 6, 8, 11, 14, 17, 19
Saturday	5 18 0 to 7 17 1079	All Year-	1 to 19

give the limits thus, from 2d. 18h. 0ch. up to 2d. 15h. 589ch. When given in this way there is some risk of supposing that the 589ch. may be reached; the fact being that if the Molad be greater than 2 15 588, that is, if 2 15 589 be attained, the year will commence with a Tuesday, and not with a Monday.

56. FURTHER REGULATIONS WITH RESPECT TO THE COMMENCE-MENT AND FORM OF THE YEARS.

Hitherto, the days have been considered with which the Jewish years can commence; these days have been determined thus far by the Molads, and the rules ADU, YacH, GaTRaD, and BaTuThaKPhaT.

We now come to those which determine the length or form of the successive years. These rules include the former, but they are further developed, and place yet more restriction on the limits of the Molads. They are given in Table X., called the Table of Day-Limits.

I. COMMON YEARS.

1. A Common year will commence with a Monday, and be Deficient. 353 days, if its Molad is found by computation to be so great as 7d. 18h. 0ch., and be not greater than 1d. 9h. 203ch.

(a) The year will commence with a Monday if its Molad be so great as or greater than 7d. 18h. Och., for Tishri 1 is postponed from

feria 7 to feria 1 by YacH, and from feria 1 to feria 2 by ADU.

(b) The length of a Common year, H, is found by the addition to its Molad of the excess of a Common year above an exact number of weeks, by which means the commencement of the next year, H+1, is found.

Molad of H	7	18	0	to	1	9	203
Excess of H							
Molad of $H + 1$	5	2	876	to	5	17	1079

The feria for H+1 being 5, and the maximum value of the hours and Chalakim in the Molad not amounting to 5d. 18h., the year commences with Thursday, the day indicated by the Molad. Therefore the last day of H must have been a Wednesday. As H commenced with a Monday the last day of its completed weeks is a Sunday; it therefore contains three days more than an exact number of weeks,

namely, Monday, Tuesday, and Wednesday. It is therefore of the form 350 + 3, or 353 days. It is Deficient.

It will be seen at once that if the superior limit of the Molad of H had been so great as 1d. 9h. 204ch., that is, if it had been even I Chalak greater than it is, then the limit for the Molad of H+1 would have become 5d. 18h. 0ch. In such a case the commencement of H+1 would be postponed from feria 5, Thursday, to feria 7, Saturday. This would have lengthened H by two days, making it to consist of 355 days. Therefore the extreme limit for the Molad of a Common year which commences with a Monday, and is Deficient, is 1d. 9h. 203ch.

2. A Common year which follows an Embolismic year will commence with a Monday, and be Abundant, 355 days, if its Molad be not less than 1d. 9h. 204ch., and not greater than 2d. 15h. 588ch.

(a) Any year, whether it follows an Embolismic year or not, whose Molad has these limits, will commence with a Monday. If the feria be 1, then Tishri 1 is postponed from Sunday to Monday, by ADU. If the feria be 2, Tishri 1 falls naturally to Monday; it is only postponed by BaTU PhaKPhaT to Tuesday, when the Molad attains to 2d, 15h, 589ch.

The year in question therefore commences with a Monday.

(b) Molad of H Excess of H	$\begin{array}{c} 1 \\ 4 \end{array}$	9 8	204 to 876	$\frac{2}{4}$	15 8	588 8 76
Molad of H + 1	6	18	0 to	7	0	384

Therefore, H+1 commences with a Saturday, and the last day of the year H must be a Friday. As H commences with a Monday its completed weeks terminate with a Saturday, and it has an excess of five over 7n days, namely, Monday, Tuesday, Wednesday, Thursday, and Friday. It has therefore 355 days.

3. A Common year which follows a Common year will commence with a Monday, and will be Abundant, 355 days, if its Molad be not less

than 1d. 9h. 204ch., and not greater than 2d. 17h. 1079ch.

(a) If the feria be 1, Tishri 1 is postponed to feria 2, Monday, by ADU. If the feria be 2, Tishri 1 is not postponed by BaTU PHaK-PhaT from Monday to Tuesday, because the year in question does not follow an Embolismic year. Also, Tishri 1 is not postponed to Tues-

day by YacH because the maximum value of its Molad does not attain to 2d. 18h. Och.

The year will therefore commence with a Monday.

(b) Molad of H Excess of H	$\frac{1}{4}$	9	204 to 876	$\frac{2}{4}$	17 8	1079 876
Molad of H + 1			-	-		

Therefore H + 1 commences with a Saturday, and the last day of H must be Friday. As H commences with a Monday it must have 355 days.

(c) But why is 1 9 204 the minimum Molad with which a Common year following a Common year, and commencing with a Monday, can have 355 days? Simply because all Common years whose Molad is less than this have been proved under Rule 1 to have only 353 days.

(d) And why is 2 17 1079 the maximum Molad for such a year? Because if the Molad attain to 2 18 0 Tishri 1 will be postponed to Tuesday; so that the year could not fulfil the condition of commencing with a Monday, no matter how many or how few days it might have.

4. A Common year which follows an Embolismic year will commence with a Tuesday, and be Regular, or have 354 days, if its Molad be not less than 2d. 15h. 589ch., and be not greater than 3d. 9h. 203ch.

(a) If the feria be 2, and the hours and Chalakim be not less than 15h. 589ch. Tishrî 1 is postponed from Monday to Tuesday, in a year which follows an Embolismic year, by BaTU PHaKPhaT. It the feria be 3, Tishrî 1 falls naturally to Tuesday so long as the maximum value of the Molad does not attain to 3d, 9h, 204ch.

Therefore the year in question will commence with a Tuesday.

(b)	Molad of H	2	15	589	to	3	9	203
	Excess of H	4	8	876		4	8	876
						-		
	Molad of H+1	7	0	385	to	7	17	1079

H+1, therefore, commences with a Saturday, and H ends with a Friday. As it commenced with a Tuesday it has four days more than an exact number of weeks. It has 354 days.

5. A Common year which follows a Common year will commence

with a Tuesday, and be Regular, 354 days, if its Molad be not less than 2d. 18h. 0ch., and be not greater than 3d. 9h. 203ch.

(a) Such a year will commence with Tuesday for the reason given in $(4, \alpha)$. Its Molad cannot be less than 2d. 18h. 0ch., for if it be less than this it will commence with a Monday.

(b) Molad of H	2	18	0	to	3	9	203
Excess of H	4	8	876		4	8	876
Molad of H + 1	$\overline{7}$	2	876	to	7	17	1079

H+1, therefore, commences with a Saturday, and the last day of H is a Friday. As H commences with a Tuesday it must have 354 days.

From (4) and (5) it appears that all Common years which commence with a Tuesday are Regular, or have 354 days; and it may be noted here that no year, whether it be Common or Embolismic, can commence with a Tuesday except such years as are Regular—that is, no year commences with a Tuesday unless it have 354 or 384 days.

6. Every Common year whose Molad is not less than 3d. 9h. 204ch., and not greater than 5d. 9h. 203ch., commences with a Thursday, and

is Regular, 354 days.

(a) If the ferra be 3, and the hours and Chalakin are not less than 9d. 204ch. Tishri 1 is postponed from Tuesday to Wednesday by GaTRaD, and further postponed to Thursday by ADU. If the feria be 5, and the Molad be, as in this case, anything less than 5d. 18h. 0ch., Tishri 1 falls naturally to Thursday.

The year in question commences, therefore, with a Thursday.

(b)	Molad of H	***************************************	3	9	204	to	5	9	203
	Excess of H		4	8	876		4	8	876
	Molad of H	+ 1	1	18	0	to	2	17	1079

Therefore, H+1 commences with Monday, for if the Molad of H+1 be not less than 1d. 18h. 0ch. its first day is postponed from Sunday to Monday; also, Tishrî 1 falls naturally to Monday if the feria be 2, although the hours and Chalakim exceed 15h. 589ch., for H is, by hypothesis, a Common year, so that H+1 does not follow an Embolismic year, and BaTU PHaKPhaT does not apply to it.

Because H + 1 commences with a Monday, H must end with a

Sunday. It has therefore 354 days, for it commences with a Thursday.

7. Every Common year whose Molad is not less than 5d. 9h. 204ch., and not greater than 5d. 17h. 1079ch., commences with a Thursday,

and is Abundant, 355 days.

(a) Such a year commences naturally with a Thursday, feria 5, as indicated by the Molad, for YacH causes no postponement till the Molad 5d. 18h. 0ch. be attained.

(b) Molad of H	5	()	204	to	5	17	1079
Excess of H	4	8	876		4	8	876
Molad of $H + 1$	2	18	0	to	3	2	875

Therefore, H + 1 commences with a Tuesday, and H terminates with a Monday. As H commences with a Thursday it has five days more than an exact number of weeks. It has 355 days.

8. Every Common year whose Molad is not less than 5d. 18h. 0ch. and not greater than 6d. 0h. 407ch., will commence with a Saturday,

and be Deficient, 353 days.

(a) Since the minimum Molad is 5d. 18h. 0ch. Tishri 1 is postponed by YacH from Thursday to Friday so long as the feria in the Molad is 5. It is further postponed by ADU from Friday to Saturday. If the Molad be 6, Tisrhi 1 is postponed from Friday to Saturday.

Therefore all such years must commence with a Saturday.

(b)	Molad of H	5	18	0 to	6	0	407
	Excess of H	4	8	876	4	8	876
	Molad of H + 1	3	2	876 to	3	Ω	203

H + 1 commences with Tuesday, because the Molad is always less than 3d. 9h. 204ch. H ends with Monday. It commences with Saturday; its 7n days end with Friday. It has three more days, and therefore contains 353 days.

9. A Common year which is followed by an Embolismic year will commence with a Saturday, and be Deficient, 353 days, if its Molad be not less than 5d. 18h. 0ch., and be not greater than 6d. 9h. 203ch.

(a) Such a year must commence with a Saturday for the reason assigned in (8, a).

H+1 is, by hypothesis, an Embolismic year. Although its maximum Molad is more than 3d. 9h. 204ch. its first day is not postponed by

GaTRaD, which applies to Common years only.

The year H+1 therefore commences with feria 3, Tuesday, as indicated by the Molad, and H ends with a Monday. As H commences with a Saturday it has three days more than an exact number of weeks. It has 353 days.

10. A Common year which is followed by a Common year will commence with a Saturday, and be Abundant, 355 days, if its Molad be not less than 6d. 0h. 408ch., and be not greater than 7d. 17h.

1079ch.

(a) If the feria be 6, Tishrî 1 is postponed from Friday to Saturday by ADU. If the feria be 7 there is no postponement from Saturday because the maximum value of the Molad is less than 7d. 18h. 0ch.

The year, therefore, commences with a Saturday.

The year H + 1 is, by hypothesis, a Common year. Therefore when the feria is 3, and the Molad not less than 3d. 9h. 204ch., as in this case, Tishrî 1 is postponed by GaTRaD, from Tuesday to Wednesday, and thence to Thursday by ADU. When the feria becomes 4, Tishrî 1 is postponed to Thursday by ADU. If the feria be 5 Tishrî 1 falls naturally to Thursday so long as the Molad be less than 5d. 18h. 0ch., as it is here.

The year H + 1 begins, therefore, with a Thursday, and H ends with a Wednesday. H, therefore, has 355 days, for it begins with a Saturday and has five days more than an exact number of weeks.

(c) If the Molad be less than 6d. 0h. 408ch., even by one Chalak, the Molad of H + 1 will not attain to 3d. 9h. 204ch. In such a case H + 1 would begin with a Tuesday instead of with a Thursday. This would shorten H by two days, reducing its number to 353. If, there-

fore, H be followed by a Common year it cannot be Abundant if its Molad be less than 6d. 0h. 408ch.

11. Every Common year whose Molad is not less than 6d. 9h. 204ch., and not greater than 7d. 17h. 1079ch., will commence with a Saturday,

and be Abundant, 355 days.

(a) Such years commence with Saturday, because if the feria be 6 Tishri 1 is postponed by ADU from Friday to Saturday; and if the feria be 7 there is no postponement so long as the maximum value of the Molad is less than 7d. 18h. 0ch.

(b)	Molad of H	ti	9)	204 to	7	17	1079
	Excess of H						
	Molad of H + 1	:3	18	() to) 5	2	875

Therefore H+1 commences with a Thursday, and H ends with a Wednesday. It commences with a Saturday, its 7n days end with a Friday. Its extra days are five, Saturday, Sunday, Monday, Tuesday, and Wednesday. It has 355 days.

RULES RESPECTING THE COMMENCEMENT AND FORM OF EMBOLISMIC YEARS.

12. Every Embolismic year commences with a Monday and is Deficient, 383 days, if its Molad be not less than 7d. 18h. 0ch., and be not greater than 1d. 20h. 490ch.

(a) The year commences with Monday for the reason assigned in (1, a).

Therefore H+1 commences with a Saturday, and H ends with a Friday. As it begins with a Monday, and is Embolismic, it has 383 days.

13. Every Embolismic year commences with a Monday and is Abundant, 385 days, if its Molad be not less than 1d. 20h. 491ch., and be not greater than 2d. 17h. 1079ch.

(a) ADU postpones Tishri 1 to Monday when the feria is 1. BaTU THaKPhaT does not affect Embolismic years, therefore Tishri 1 falls naturally to Monday when the feria is 2.

H + 1, therefore, commences with Monday, for Tishri 1 is postponed to that day whether the feria be 7 or 1. H ends with a Sunday, and as it begins with a Monday it must have 385 days.

14. Every Embolismic year whose Molad is not less than 2d. 18h. 0ch., and not greater than 3d. 17h. 1079ch., commences with a

Tuesday, and is Regular, 384 days.

(a) Because the minimum value of the Molad is 2d. 18h. 0ch. Tishri 1 is postponed by YacH from Monday to Tuesday. When the Molad becomes 3d. 0h. 0ch., but does not attain to 3d. 18h. 0ch., Tishri 1 falls naturally to Tuesday in an Embolismic year.

H + 1, commences with a Monday, and H must end with a Sunday. It therefore has six days more that an exact number of weeks. It has 384 days.

15. Every Embolismic year whose Molad is not less than 3d. 18h. 0ch., and not greater than 4d. 11h. 694ch., commences with a

Thursday, and is Deficient, 383 days.

(a) When the Molad is not less than 3d. 18h. 0ch., Tishri 1 is postponed by YacH, and ADU, from Tuesday to Thursday. When the feria is 4, it is postponed by ADU from Wednesday to Thursday.

Such a year must therefore commence with a Thursday.

H + 1 follows H which is, by hypothesis, an Embolismic year;

therefore H+1 is a Common year following an Embolismic year, and must commence with a Tuesday, as demonstrated by (4, a). Consequently H must end with a Monday, and, as it commences with a Thursday, its 7n days end with a Wednesday. It has therefore five extra days, Thursday, Friday, Saturday, Sunday, Monday, and its

form is 7n + 5, or it has 378 + 5 = 383 days.

This proof is given in some detail because both Dr. Adolf Schwarz in "Der Jüdischer Kalender" p. 64, Table B, and Dr. Sachau in his translation of the Athar-ul-Bakiya of al-Bîrûnî, p. 152, who are authorities, state that a year whose Molad has these limits consists, when Embolismic, of 384 days. The former describes it as "5r," the figure indicating the feria, the letter standing for regelmässige, or Regular. The latter says that it commences with feria 5, and is "Intermediate," the term employed by this author for a Regular year. It is beyond dispute that a year whose Molad is from 3 18 0 to 4 11 694, both inclusive, must commence with feria 5, Thursday, whether it be Common or Embolismic; and it is equally beyond dispute that an Embolismic year of 384 days, would, if it commenced with a Thursday, end with a Tuesday; for, 384=7n+6; the last day of the completed weeks is a Wednesday; the remaining days are Thursday, Friday, Saturday, Sunday, Monday, and Tuesday. If therefore a year which has 384 days commenced with a Thursday, that which next follows would begin with a Wednesday, which is impossible.

Moreover, it has been proved in Article 54, par. 5, that a year of 384 days can only commence with a Tuesday, so that an Embolismic year which commences with a Thursday must have either 383 or 385 days.

That this is an error in the Table B, given by Dr. Schwarz at p. 64, is made clear by an inspection of his Table K, pp. 82, 83, which gives the sixty-one possible arrangements, or sequence of years for the Jewish Cycle. This includes not only every possible form of a Cycle, but also every possible form of a Jewish year; there is not a single Embolismic year which is marked 5R. Every Embolismic year in that Table which commences with feria 5 is marked either as M., mangelhaft, Deficient, or U, überschüssig, Abundant. In fact, nothing else is possible.

Petavius, in "De Doctrina Temporum," lib. vii. cap. xviii., under the heading "Canones neomenia Tisri in Embolimeis annis," states correctly that a year whose Molad has these limits commences with

a Thursday and is Deficient.

16. Every Embolismic year whose Molad is not less that 4d. 11h. 695ch., and not greater than 5d. 17h. 1079ch., will commence with a Thursday, and be Abundant, 385 days.

(a) If the feria be 4 Tishrî 1 is postponed to Thursday; if it be 5 and the Molad be anything less than 5d. 18h. 0ch., Tishrî 1 falls

naturally to Thursday.

(b) Molad of H Excess of H	4 5	$\begin{array}{c} 11 \\ 21 \end{array}$	695 to 589	5 5	$\begin{array}{c} 17 \\ 21 \end{array}$	10 7 9 589
Molad of $H + 1$	3	9	204 to	4	15	588

H + 1 is a Common year, for it follows an Embolismic year, therefore Tishri 1 is postponed by GaTRaD from feria 3 to feria 4, and thence by ADU to feria 5; also when the Molad attains to 4d. 0h. 0ch. there is a postponement to feria 5. If the feria be 5, and the Molad be not so great as 5d. 18h. 0ch., Tishri 1 falls naturally to Thursday. H + 1 therefore, commences with a Thursday; H ends with a Wednesday, and as it commenced with a Thursday it has an exact number of weeks, or 385 days.

17. Every Embolismic year whose Molad is not less than 5d. 18h. Och., and not greater than 6d. 20h. 490ch., commences with a

Saturday, and is Deficient, 383 days.

(a) The minimum value of the Molad being 5d. 18h. 0ch., Tishri 1 is postponed from Thursday to Saturday by YacH and ADU. With the Molad 6d. 0h. 0ch. to 6d. 17h. 1079ch. it is postponed by ADU from Friday to Saturday, and if it be greater than 6d. 17h. 1079ch., both YacH and ADU are effective to postpone it from Friday to Saturday. The year therefore begins with Saturday.

(b)	Molad of H Excess of H	5 5	18 21	0 589	to	6 5	$\begin{array}{c} 20 \\ 21 \end{array}$	490 589
	Molad of H + 1	4	15	589	to	5	17	1079

II + 1 commences with a Thursday; the last day of H is a Wednesday, therefore it has 383, or 7n + 5 days for it commences with a Saturday.

18. Every Embolismic year whose Molad is not less than 6d. 20h. 491ch., and not greater than 7d. 17h. 1079ch., commences with a Saturday, and is Abundant, 385 days.

(a) When the feria is 6, Tishri 1 is postponed by ADU from Friday to Saturday. When the feria is 7, Tishri 1 falls naturally to Saturday, so long as the Molad does not exceed 7d. 17h. 1079ch. The year, therefore, commences with a Saturday.

(b) Molad of HExcess of H	6 5	$\begin{array}{c} 20 \\ 21 \end{array}$	491 to 7 589 5	$\frac{17}{21}$	1079 589
Molad of $H + 1 \dots$	5	18	0 to 6	15	588

H+1 commences with a Saturday, and the last day of H is a Friday. It commences with a Saturday, therefore it has 7n+0, or 385 days.

These results are called the Day-Limits of the years. They are collected in Table X. The vertical argument in that Table refers to

the numbering of the demonstrations above.

It is important to notice that there are further restrictions on the Day-Limits for a Common year following an Embolismic when it is the first year in a Cycle. These restrictions will be explained in Article 58.

57. Besides the commencement of the Civil year with Tishrî, and of the Ecclesiastical year with Nîsân, the Jews have, for a particular purpose, a third commencement, Schebhât 15, called Laylanot, the First Day of the year of Trees, which occurs generally in one of the Christian months January or February. It is unlawful to eat of the fruit of a tree until the third crop is produced; but because the crop is produced annually, this law is so interpreted that it is made lawful to eat of the crop of the third year. These years are reckoned from Schebhât 15. Hence if a tree be planted at any time before that day its first year is reckoned as terminating with that day, although the tree may in fact have been planted for only a few weeks, or even a few lays. Its third year would then commence when it had been in ossition only one year and a portion of another, and the fruit which is produced during this nominal third year may be lawfully eaten.

TO FIND THE LENGTH OF ANY GIVEN CYCLE.

58. This is done in a similar way to that by which the length of any given year is found, namely, by ascertaining the feriæ with which he Cycle commences and terminates.

An Astronomical Cycle of nineteen years is a constant quantity consisting of 6939d. 16h. 595ch., but a Civil Cycle of nineteen years is variable in length. It must of necessity consist of an integral number of days, and this number may be either 6939, 6940, 6941, or 6942 days, that is, its length may be of one of the four forms 7N+2, 7N+3, 7N+4, or 7N+5, according to the feria with which it commences and the number of times that Tishri 1 is postponed by the Dechiyyôth in the course of the nineteen years.

6939 Days.

A Cycle of 6939, or 7n + 2 days cannot commence with a Monday, because if it did so commence it would terminate with a Tuesday, and the first year of the next Cycle would commence with a Wednesday, which is a day forbidden for Tishri 1.

It may commence with either a Tuesday, a Thursday, or a Saturday. Tuesday. Let C be the Cycle. It will commence with this day if its Molad be not less than 2 15 589, and not greater than 3 1 484.

Molad of C						
Molad of C + 1	;)	~ ~	104 to :)]	Ι.	$\mathbf{IU}IM$

C+1, therefore, commences with a Thursday and C ends with a Wednesday; as, by hypothesis, it commences with a Tuesday, it has 7n+2, or 6939 days.

With reference to the limits assigned here to the Molad of C, it must be noticed that although a Common year which follows an Embolismic (as the first year of every Cycle), can commence with a Tuesday if its Molad be from 2 15 589 to 3 9 203, (Article 56(4)), yet when such a year is the first of a Cycle which has only 6939 days the superior limit is reduced from 3 9 203 to 3 1 484. This limit is obtained as follows:—The next Cycle, C + 1, must commence with a Thursday if C commence with a Tuesday, and have 7n + 2 days. The maximum Molad for year or Cycle which commences with a Thursday is 5 17 1079, for if the Molad be greater than this by one Chalak the year will commence with a Saturday. Hence we have—

Maximum Molad for C + 1	5	17	1079
Subtract excess of C			
Maximum Molad for C	3	1	484

THURSDAY. A Cycle of 6939 days can commence with this day if its Molad be from 3 9 204 to 5 1 484.

$\begin{array}{ccc} \textbf{Molad of C} & \dots \\ \textbf{Add excess of C} \end{array}$						
Molad of C + 1	 6	1	799 to	$\overline{7}$	17	1079

C+1 commences with a Saturday, therefore C terminates with a

Friday, and has 7n + 2, or 6939 days.

Here, again, the superior limit of the Molad for C is reduced, namely, from 5 9 203 (Article 56(6)), to 5 1 484, obtained by subtracting the excess of C from the maximum Molad which permits a year to commence with a Saturday, that is, 7 17 1079. If this Molad were increased by only one Chalak the first year of C + 1 would commence with a Monday; C would terminate with a Sunday, and instead of having only 6939 days it would have 6941.

SATURDAY. A Cycle of 6939 days can commence with this day if

its Molad be from 5 18 0 to 6 22 1073.

Molad of C						
Add excess of C	2	16	595	2	16	595
Molad of C + 1	1	10	595 te	02	15	588

C+ 1 commences with a Monday, therefore C terminates with a

Sunday, and has 7n + 2 days.

The superior limit for the Molad of C is reduced from 7 17 1079 to 6 22 1073 in order that C + 1 may commence with a Monday. The maximum limit for the Molad of C + 1, which follows an Embolismic year, is therefore 2 15 588, for if it were one Chalak greater than this it would commence with a Tuesday. Subtracting the excess of C from 2 15 588, to which 7 days may be added without altering the feria, the remainder is 6 22 1073.

6940 DAYS.

A Cycle of 6940, or 7n + 3 days cannot commence with a Tuesday, because it would terminate with a Thursday, and the next Cycle would commence with a Friday, which is impossible.

It cannot commence with a Thursday, because the next Cycle

would commence with a Sunday, which is also impossible.

It may commence with a Monday or a Saturday.

Monday. A Cycle of 6940 days can commence with a Monday if its Molad be from 7 18 0 to 2 15 588.

Molad of C Excess of C					
Molad of $C+1$	3	10	595 to 5	8	103

C+1 commences with a Thursday, and therefore C terminates with a Wednesday, and has 7n+3 or 6940 days.

In this case the ordinary limits for a Common year commencing

with a Monday requires no reduction.

SATURDAY. It can commence with this day if its Molad be from 6 22 1074 to 7 16 688.

Molad of C Excess of C	$\frac{6}{2}$	$\frac{22}{16}$	1074 to 7	7 16 2 16	688 595
Molad of C + 1	2	15	589 to 3	3 9	203

C+1 commences with a Tuesday, therefore C terminates with a

Monday, and has 7n + 3 days.

The ordinary limits for the Molad of a Common year following an Embolismic year, to commence with Saturday, are 5 18 0 to 7 17 1079. Both of these limits have to be restricted for the first year of a Cycle which is to have 6940 days. If the inferior Molad of C+1 were less than 2 15 589 by even one Chalak the year and the Cycle would commence with a Monday, C would terminate with a Sunday and have only 6939 days. The minimum limit for the Molad of C is therefore 6 22 1074. With regard to the superior limit, if it were one Chalak greater than 7 16 688 the Molad for C+1 would attain to 3 9 204, and in that case C+1 would commence with a Thursday, so that C would have 7n+5 days.

6941 DAYS.

A Cycle of 6941, or 7n + 4 days cannot commence with a Monday or a Saturday because, if it did so commence, it would terminate with a Thursday or a Tuesday, and the next Cycle would commence with a forbidden day, Friday or Wednesday.

It can commence with a Tuesday or a Thursday.

Tuesday. It can commence with Tuesday if the limits for its Molad be 3 1 485 and 3 9 203.

Molad of C Excess of C	 :; 2	$\begin{array}{c} 1 \\ 16 \end{array}$	485 to 3 595 2	9 16	203 595
	5	18	0 to 6	1	798

C+1 commences with Saturday; C ends with Friday, and has

7n + 4, or 6941 days.

The inferior limit for a Common year following an Embolismic year is 2 15 589; but if it is to be the first year of a Cycle which has 6941 days, this limit must not be less than 3 1 485, for if it were even one Chalak less the Molad of C + 1 would not attain to 5 18 0; in that case Tishrî 1 would not be postponed from feria 5 to Saturday; C would terminate with a Wednesday, and have only 6939 days.

The superior limit requires no alteration.

THURSDAY. The ordinary limits are 3 9 204 and 5 17 1079, but if a Cycle is to be one of 6941 days its inferior limit cannot be less than 5 1 485.

Molad of C	5	$\frac{1}{16}$	485 to 5	17	1079
Excess of C	2		595 2	16	595
Molad of C + 1	7	18	0 to 1	10	594

C + 1 commences with Monday; C terminates with Sunday, and has 7n + 4, or 6941 days.

If the Molad of C were anything less than 5 1 485, that of C + 1 would be less than 7 18 0 and Tishri 1 would not be postponed from Saturday to Monday.

6942 DAYS.

A Cycle which has 6942 or 7n + 5 days can commence with a

Saturday only.

It cannot commence with a Monday, for the Day-Limits which permit of a year commencing with a Monday are 7 18 0 to 2 15 588, and it has been shown that with these limits a Cycle is one of only 6940 days.

It cannot commence with a Tuesday, because it would terminate with a Saturday, and the next Cycle would commence with a Sunday,

which is impossible.

It cannot commence with a Thursday, because the limits for the Molad of a Common year so commencing are 3 9 204 to 5 17 1079.

Molad of C Excess of C					
Molad of C + 1	6	1	799 to 1	10	594

C+1 would, therefore, commence with a Saturday, or with a Monday. In the former case C would terminate with a Friday, and have only 7n+2 days; in the latter case, it would end with a Sunday and have only 7n+4 days.

SATURDAY. A Cycle of 6942 days can commence with this day.

The ordinary limits for the Molad of any year which commences with a Saturday are 5 18 0 and 7 17 1079. In order that a Cycle so commencing may have 6942 days the superior limit for the Molad of its first year must be increased to 7 16 689, for if it be anything less than this the next Cycle will not commence with a Thursday.

Molad of C Excess of C						
Molad of C + 1	3	9	204 to	3	10	594

C + 1 begins with a Thursday; C ends with a Wednesday, and has

7n + 5, or 6942 days.

The fact that it is possible for a Cycle to contain so many as 6942 days is not always recognised. Dr. Schwarz, in one passage, speaks of Cycles as though they could only contain 6939, 6940, or 6941

days,* but in line 61 of his "Tabel K," p. 83, he gives, as a possible form of a Cycle, one which has its first year marked 7u, meaning that it is a Common Abundant year, and commences with a Saturday; the last year of the same Cycle is marked as 5u, meaning that this nineteenth year commences with a Thursday, and is an Embolismic Abundant year. It therefore contains 385 days, or an exact number of weeks, and because it commences with a Thursday it must terminate with a Wednesday. In other words, the Cycle itself terminates with a Wednesday, and as it commences with a Saturday it must contain 7N + 5, or 6942 days.

Such a Cycle is, however, of very rare occurrence. The only Cycles which have had 6942 days since the commencement of the Era are the 154th, and the 167th, and that only when the computation is

made according to the rules of the reformed Calendar.

The same thing will not occur again till the 547th Cycle is reached; its Molad is 7 17 1074. After that the 560th Cycle, whose Molad is 7 17 169, will also have 6942 days; see Example 3, below.

The results which have been obtained are collected in the following

Table:—

LIMITS FOR THE MOLADS OF CYCLES ACCORDING TO THE NUMBER OF DAYS IN THE CYCLE.

Days in Cycle.	• First Day of Cycle C.	Mol	ads	: The I	- init	s ai	e in	clusive.	First Day of Cycle
6989	Tuesday Thursday Saturday	2 3 5	15 9 18	589 204 0	to to to	3 5 6	1 1 22		Thursday Saturday Monday
6940	Monday Saturday	7 6	18 22	0 1074	to to		15 16		Thursday Tuesday
6941	Tuesday Thursday	8 5	1 1	485 485	to to	3 5	9 17	203 1079	Saturday Monday
6942	Saturday	7	16	689	to	7	17	1079	Thursday

^{*} In the German text, "Der Jüdische Kal.," p. 78, the figures are 3639, 3640, and 3641. "Daher rührt auch die veränderliche Lange des Mondeyelus, der bald 3639, bald 3640, zuweilen gar 3641 Tage zahlt." These are evidently misprints for 6939, 6940, and 6941.

The method of finding the lengths of any given Cycle is illustrated by the following examples:—

Example 1.—Required the number of days in the 295th Cycle.

BeHaRD Add for 200 Cycles elapsed, 90 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	$\frac{5}{4}$	$\frac{22}{1}$	200 630
Molad for 295th Cycle	1	23	174
Molad for 296th Cycle	4	15	769

From this it appears that the 295th Cycle commences with a Monday, because feria 1, to which the Molad falls, is forbidden by ADU. Also it must terminate with a Wednesday, for the next Cycle commences with feria 5, Thursday, because feria 4, Wednesday, is forbidden.

The 295th Cycle has therefore three days more than an exact number of weeks, and is of the form 7n + 3, or has 6940 days.

Example 2.—Find upon what date the 154th Cycle of the Era would have commenced, and the number of days it would have contained, if the rules of the Jewish Calendar, as now established, had been then in force.

BeHaRD Add for 100 Cycles clapsed ,, 50 ,, ,, ,, 3 ,, ,,	$rac{2}{1}$	23 11	100 590
Molad of 154th Cycle Add for 1 Cycle	7	17	519
Molad of 155th Cycle	3	10	34

The 154th Cycle would, therefore, have commenced with a Saturday, and it must have terminated with a Wednesday, because the feria in the Molad for the next Cycle is 3 and the hours and Chalakim exceed 9h. 204ch., so that the rules GaTRaD and ADU

postpone the commencement of the first year of this Cycle to

Thursday.*

The 154th Cycle had, therefore, five days more than an exact number of weeks, and if the rules had been in force would have had 6,942 days.

Example 3.—Find the feria with which the 560th Cycle will commence, and the length of the Cycle.

BeHaRD			 	2	5	204
Add for 500 C	ycles ela	psed	 	7	19	500
50	•	.,	 	1	11	590
,, 9	,,	. ,	 	3	4	1035
Molad of 560t	h Cycle		 	7	17	169
Add for 1 Cyc	le		 	2	16	595
Molad of 561s	t Cycle		 	3	g	764

The 560th Cycle will commence with a Saturday, and it will terminate with a Wednesday, for the next Cycle begins with a Thursday, Tishri 1 being postponed by GaTRaD and ADU from feria 3 to feria 5. The Cycle will, therefore, have five days above an exact number of weeks, and be of the form 7n + 5, or will have 6942 days.

^{*} The first year of every Cycle is a Common year following an Embolismic year, and therefore comes within the rule GaTRaD.

CHAPTER V

THE SEQUENCE OF YEARS

59. The following statements, which refer to the possible and impossible sequence of years, may be deduced from the rules which have been previously given. They result, in fact, from the method in which the Calendar is constructed by means of Molads, and from the law which prohibits the celebration of Tishri 1 upon certain days of the week.

The Numbers and Letters in the margin refer to the proofs. These will be given after the statements have been made.

- I. A Deficient year, whether it be either Common or Embolismic, cannot be followed by a Deficient year.
 - a. b. 353 cannot be followed by 353.
 - c. d. 353 cannot be followed by 383.
- e. f. g. 383 cannot be followed by 353.
- II. A Regular year, whether Common or Embolismic, cannot be followed by a Regular year.
 - a. b. 354 cannot be followed by 354.
 - c. d. 354 cannot be followed by 384.
 - c. 384 cannot be followed by 354.
- III. An Abundant year, whether Common or Embolismic, can, with certain exceptions, be followed by an Abundant year.
 - a. 355, commencing with Monday, can be followed by 355.

b. c. Not, if it commence with Thursday or Saturday.

d. e. 355, commencing with Monday or Saturday, can be followed by 385.

f. Not, if it commence with Thursday.

g. h. 385, commencing with Monday or Saturday, can be followed by 355.

i. Not, if it commence with Thursday

IV. A Deficient year, whether Common or Embolismic, can, with certain exceptions, be followed by a Regular year.

a. b. 353, whether commencing with Monday or Saturday, can be

followed by 354.

c. 353, commencing with Saturday, can be followed by 384.

d. Not, if it commence with Monday.

e. f. 383, commencing with Thursday or Saturday, can be followed by 354.

g. Not, if it commence with Monday.

V. A Regular Common year can be followed by a Deficient year, with certain exceptions.

a. 354, if it commence with Thursday, can be followed by 353.

b. Not, if it commence with Tuesday.

c. 354, if it commence with Thursday, can be followed by 383.

d. Not, if it commence with Tuesday.

VI. A Regular Embolismic year cannot be followed by a Deficient year.

a. 384 cannot be followed by 353.

VII. A Deficient year can, with certain exceptions, be followed by an Abundant year.

a. 353, if it commence with Monday, can be followed by 355.

b. Not, if it commence with Saturday.

c. 353, if it commence with Monday, can be followed by 385.

d. Not, if it commence with Saturday.

e. f. 383, commencing with Monday or Saturday, can be followed by 355.

g. Not, if it commence with Thursday.

- VIII. An Abundant year can, with certain exceptions, be followed by a Deficient year.
 - a. 355, if it commence with Monday, can be followed by 353.

b. c. Not, if it commence with Thursday or Saturday.

d. e. 355, if it commence with Monday or Saturday, can be followed by 383.

f. Not, if it commence with Thursday.

- g. h. 385, if it commence with Monday or Saturday, can be followed by 353.
 - i. Not, if it commence with Thursday.
- IX. An Abundant year, with certain exceptions, can be followed by a Regular year.

a. b. 355, if it commence with Thursday or Saturday, can be followed by 354.

c. Not, if it commence with Monday.

d. 355, if it commence with Thursday, can be followed by 384.

e. f. Not, if it commence with Monday or Saturday.

g. 385, if it commence with Thursday, can be followed by 354.

h. i. Not, if it commence with Monday or Saturday.

X. A Regular year, whether it commence with Tuesday or Thursday, can be followed by an Abundant year.

a. b. 354, commencing with Tuesday or Thursday, can be followed

by 355.

c. d. 354, commencing with Tuesday or Thursday, can be followed by 385.

e. 384, which can only commence with Tuesday, can be followed by 355.

It is hardly necessary to add that, according to the arrangement of the Cycle in the established Calendar, it is impossible for two Embolismic years, or for three Common years, to be consecutive.

PROOFS OF THE FOREGOING STATEMENTS.

The days of the week upon which the Jewish years, according to their form, can commence, will be found in Article 54, page 79.

The limits of the Molads are taken from the collected Table X.

They result from the rules specified in Article 56.

In the following proofs H is the given year, H + 1 the next year, and H + 2 the year after H + 1.

- I. 353 cannot be followed by 353.
- a. Let 353 commence with a Monday, and, if possible, let it be followed by 353.

Molad of H Excess of H, Com	4 8	876 4	8	876
	5 2 4 8	876 to 5 876 4	1 7 8	1079 Begins 876 Thursday
Molad of H + 2	2 11	672 to 3	2	875

Therefore H+2 must begin with a Monday or Tuesday, and H+1 must end with a Sunday or Monday. It commences with a Thursday, and may therefore have 354 or 355 days, but it cannot have 353.

b. Let 353 commence with a Saturday, and, if possible, let it be followed by 353.

```
Molad of H....
                     5 18
                             0 to 6
                                       407
Excess of H, Com. ...
                     4 8 876 4 8
                                       876
                                       203 Begins
876 Tuesday.
Molad of H + 1 \dots
                     3 2
                           876 to 3 8
Excess of H + 1, Com.
                     4 8
                           876
                                 4
Molad of H + 2 \dots 7 11
                           672 to 7 16 1079
```

Therefore H+2 must begin with a Saturday, and H+1 must end with a Friday. It commences with a Tuesday, and may therefore have 354 days, but it cannot have 353 or 355.

353 cannot be followed by 383.

c. Let 353 commence with a Monday, and, if possible, let it be followed by 383.

```
Molad of H + 1....... 5 2 876 to 5 17 1079 See \alpha, above. Excess of H + 1, Emb. 5 21 589 5 21 589 Thursday. Molad of H + 2...... 4 0 385 to 4 15 588
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Therefore H+2 commences with a Thursday, and H+1 must end with a Wednesday. It begins with Thursday, and therefore has 385 days, but it cannot have 383 or 384.

d. Let 353 commence with a Saturday.

Molad of H + 1....... 3 2 876 to 3 8 203 See
$$b$$
, above. Excess of H + 1, Emb. 5 21 589 5 21 589 Thursday.

Molad of H + 2...... 1 0 385 to 2 5 792

Therefore H+2 begins with a Monday, and H+2 must end with a Sunday. It begins with Tuesday, and therefore has 384 days, but it cannot have 383 or 385.

383 cannot be followed by 353.

e. Let 383 commence with a Monday, and, if possible, let it be followed by 353.

Therefore H+2 commences with a Thursday, and H+1 must end with a Wednesday. It commences with a Saturday, and can only have 355 days. It cannot have 353 or 354.

f. Let 383 commence with a Thursday, and, if possible, let it be followed by 353.

```
Molad of H.....
                      3 18
                              0 to 4 11
                                         694
                      5 21
                                         589
Excess of H, Emb. ...
                             589
                                   5 21
                                         203 Begins Tuesday.
                      2\ 15
                            589 to 3 8
Molad of H + 1 \dots
                      4 8
                             876
Excess of H + 1, Com.
                      7 0 385 to 7 16 1079
Molad of H + 2 \dots
```

Therefore H+2 commences with a Saturday, and H+1 must end with a Friday. It commences with a Tuesday, and can only have 354 days. It cannot have 353 or 355.

g. Let 383 commence with a Saturday, and, if possible, let it be followed by 353.

Molad of H..... 0 to 6 20 5 18 490 Excess of H, Emb. ... $5 \ 21$ 589 5 21 589 4 15 589 to 5 17 1079 Begins Molad of $H + 1 \dots$ 876 (Thursday. 876 4 8 Excess of H + 1, Com. 4 8 0 385 to 3 2 Molad of $H + 2 \dots$ 2 875

Therefore H+2 will commence with a Monday, or a Tucsday, and H+1 must end with a Sunday or a Monday. It commences with Thursday, so that it may have 354 or 355 days, but it cannot have 353.

II. 354 cannot be followed by 354.

a. Let 354 commence with a Tuesday, and, if possible, let it be followed by 354.

Therefore H+2 must commence with a Thursday, and H+1 must end with a Wednesday. It commences with a Saturday, and therefore must have 355 days; but it cannot have 354 or 353.

b. Let 354 commence with a Thursday, and, if possible, let it be followed by 354.

Molad of H..... 204 to 5 203Excess of H, Com. ... 4 8 876 4 8 876 0 to 2 17 1079 Begins Molad of $H + 1 \dots$ 7 18 876 (Monday. Excess of H + 1. Com. 876 4 8 8 Molad of $H + 2 \dots$ 5 2876 to 7 2 875

Therefore H + 2 must commence either with a Thursday or a

Saturday, and H+1 must end with a Wednesday or a Friday. It commences with a Monday; so that it may have 353 or 355 days, but it cannot have 354.

354 cannot be followed by 384.

c. Let 354 commence with a Tuesday, and, if possible, let it be followed by 384.

Molad of H + 1....... 7 0 385 to 7 17 1079 See a, above. Excess of H + 1, Emb. 5 21 589 5 21 589 Saturday.

Molad of H + 2...... 5 21 974 to 6 15 588

Therefore H+2 must commence with a Saturday, and H+1 must end with a Friday. It commences with Saturday, and therefore has 385 days; but it cannot have 384 or 383.

d. Let 354 commence with a Thursday, and, if possible, let it be followed by 384.

Molad of H + 1....... 7 18 0 to 2 17 1079 See b, above. Excess of H + 1, Emb. 5 21 589 5 21 589 Monday.

Molad of H + 2...... 6 15 589 to 1 15 588

Therefore H+2 must commence with a Saturday or with a Monday, and H+1 must end with a Friday or a Sunday. It commences with a Monday. Therefore it may have either 383 or 385 days, but it cannot have 384.

384 cannot be followed by 354.

c. A year of 384 days can only commence with a Tuesday, and, if possible, let it be followed by 354.

Molad of H..... 0 to 3 17 1079 2 18 Excess of H, Emb. ... 5 21 589 5 21 589 588 Begins 1 15 589 to 2 15 Molad of H+1....Monday. 876 ⁽ Excess of H + 1, Com. 4 8 876 4 6 0 385 to 7 Molad of $H + 2 \dots$ 384

Therefore H + 2 must begin with a Saturday, and H + 1 must end

with a Friday. It commences with Monday, and can only have 355 days. It cannot have 354 or 353.

III. 355, if it commence with Monday, can be followed by 355.

9 204 to 2 15 588* a. Molad of H 1 Excess of H, Com. ... 4 8 876 876

384 Begins Molad of H + 1 5 18 0 to 7 0

876 | Saturday. Excess of H + 1, Com. 4 8 876 4 8

Molad of $H + 2 \dots 3$ •2 876 to 4 9 180

Therefore H + 2 commences with a Tuesday, or with a Thursday, and H + 1 must end with a Monday or a Wednesday. It commences with a Saturday, so that it may have 353 or 355 days, but it cannot have 354.

b. Let 355 commence with a Thursday.

Molad of H..... 204 to 5 17 1079 Excess of H. Emb. ... 4 8 876 4 8 876

Molad of $H + 1 \dots 2 18$ 0 to 3 2

875 Begins Tuesday. Excess of H + 1, Com. 8 876 4

Molad of $H + 2 \dots 7 2 876$ to 7 11

Therefore H + 2 commences with a Saturday, and H + 1 must end with a Friday. It commences with a Tuesday, and therefore can only have 354 days; it cannot have 355 or 353.

c. Let 355 commence with a Saturday.

Molad of H..... 6 0 408 to 7 17 1079

Excess of H. Com. ... 4 8 876 4 876

Molad of $H + 1 \dots$ 3 9 204 to 5

876 (Thursday. Excess of H + 1 Com. 4 8 876

Molad of $H + 2 \dots 7 18 0$ to 2 11 671

Therefore H + 2 must commence with a Monday, and H + 1 must

^{*} Notice that H must follow an Embolismic year, because it is assumed to be itself followed by a Common year. The superior limit is therefore 2 15 588.

end with a Sunday. It begins with a Thursday, so that it has 354 days, and cannot have 355 or 353.

355, if it commence with Monday or Saturday, can be followed by 385.

d. Let 355 commence with Monday.

Therefore H+2 commences with a Thursday, or with a Saturday, and H+1 must end with a Wednesday or a Friday. It begins with Saturday; so that it may have 383 or 385 days; but it cannot have 384.

e. Let 355 commence with a Saturday.

Therefore H+2 commences with a Tuesday, or with a Thursday, and H+1 must end with a Monday or a Wednesday. It begins with a Thursday, and may have 385 or 383 days. It cannot have 384.

f. Let 355 commence with a Thursday.

H may follow either a Common or an Embolismic year because H+1 is, by hypothesis, Embolismic.

Therefore H+2 must begin with a Monday, and H+1 must end with a Sunday. It begins with Tuesday, and therefore has 384 days. Hence, 355 commencing with a Thursday cannot be followed by 385 or by 383.

385, commencing with Monday or Saturday, can be followed by 355.

g. Let 385 commence with Monday.

```
      Molad of H
      1
      20
      491 to 2
      17
      1079

      Excess of H, Emb.
      5
      21
      589
      5
      21
      589

      Molad of H + 1......
      7
      18
      0 to 1
      15
      588
      Begins

      Excess of H + 1, Com.
      4
      8
      876
      4
      8
      876

      Molad of H + 2......
      5
      2
      876 to 6
      0
      384
```

Therefore H+2 may commence with a Thursday or a Saturday, and H+1 must end with a Wednesday or a Friday. It commences with a Monday, and therefore can have 355 or 353 days; but it cannot have 354.

h. Let 385 commence with Saturday.

Therefore H+2 begins with a Tuesday or a Thursday, and H+1 must end with a Monday or a Wednesday. It commences with a Saturday, and can have 355 or 353 days, but it cannot have 354.

i. Let 385 commence with Thursday.

Molad of H	$\begin{array}{c}4&11\\5&21\end{array}$	695 to 5 15	7 1079
Excess of H, Emb		589 5 23	1 589
Molad of $H + 1$	3 9	204 to 4 18	$_{8}^{5}$ $_{876}^{588}$ (Begins
Excess of $H + 1$, Com.	4 8		Thursday)
Molad of $H + 2$	7 18	0 to 2 (384

Therefore H+2 must begin with a Monday, and H+1 must end with a Sunday. It commences with a Thursday; it can therefore only have 354 days, so that if 385 commence with a Thursday it cannot befollowed by 355 or by 353.

IV. to X. It will be found that the proofs of these statements

TV " Dunef in alm Jed in T "

are included in those which have been given above

IV. α.	Proof included	in I. α .
b.	,,	I.b.
c.	"	I.d.
đ.	,,	I.c.
e.	,,	I.f.
f.	**	$\stackrel{ ext{I.g.}}{ ext{I.e.}}$
g.	,,	I.e.
V. a.	,,	II.b.
b.	,,	II. α .
c.	,,	II.d.
đ.	,,	II.c.
VI.	,,	II.e.
VII. a.	,,	I.a.
ь.	,,	$\underline{\mathbf{I}}.b.$
c.	,,	I.e.
đ.	,,	Į.d.
e.	,,	I.e.
f.	,,	$\underline{\underline{\mathbf{I}}}.g.$
g.	,,	I.f.
VIII. a.	,,	III.a.
b.	**	III.b.
c.	"	III.c.
d.	,,	III.d.
e.	"	III.e.
f.	,,	III.f.
g.	,,	III.g.
h.	,,	III.ħ.
i.	"	III.i.
IX. a.	"	III.b.
b .	,,	III.c.
c.	,,	III.a.
d.	,,	III.f.
	9	

	e. Pro	of included in	$_{1}$ III. d .
	f.	,,	III.e.
	g.	,,	III.i.
	$egin{array}{c} g. \ h. \end{array}$,,	III.g.
Χ.	i.	"	III.h.
	α.	,,	II.a.
	b .	,,	II.b.
	c.	1)	II.c.
	d.	"	II.d.
	е.	"	II.e.
	٠.) 7	

In the following Table of collected results all those years are entered which can possibly follow a year of the form given in the first column when the latter commences upon the day of the week given in the second column.

It is to be understood that no sequence of years, other than such as are here expressed, is possible. Thus: It is impossible that a year of 354 days can follow a year of 385 days when the latter commences with a Saturday; therefore, in the third line from the bottom of the Table, 354 does not appear.

A Year of Days.		Can be followed by a Year having Days in Number.						Reference to Proof.	
353	Monday Saturday	: ;	854 854	355 .	;	384	385	I.a I.c I.b I.d	
354 ,,	Tuesday Thursday	353		355 355	383		385 385	II.a II c II.b II.d	
855	Monday Thursday Saturday	853	354 354	355	383 383	384	385 ·	III.a 111.d 111.b 111.f 111.c. 111.c	
383	Monday		354 354	855 355	ļ 1 1	,	,	$_{1,j^{\prime }\atop 1,g}^{1,e}$	
384	Tuesday			355	į	1		11.e	
385	Monday. Thursday	858 858	354	355 355	į		i i	111. <i>q</i> 111. <i>i</i> 111. <i>h</i>	

60. It may be well to observe here that, in attempting to prove statements such as the foregoing, there may be a temptation to adopt a method which will seem to be both short and simple. It might be said, for example—If a year of 354 days commence with a Tuesday its last day must be a Friday, and the next year will commence with a Saturday; this is a day which is possible for the commencement of years having 353, 355, 383, or 385 days; therefore 354 can be followed by either of these years.

It has, however, been proved, in V.a, that, when the Molads are considered, it is impossible for 354, commencing with a Tuesday, to be followed by 353; and, in V.c, that it is impossible for it to be followed

by 383.

The method, if attempted, therefore fails in this case. It fails also in three other cases. It would show that 353 commencing with a Monday might be followed by 383; that 383 commencing with a Monday might be followed by 353; and that 384 commencing, as it always does, with a Tuesday, might be followed by 353. Each of

these sequences is proved by the Molads to be impossible.

Reliance, therefore, must not be placed upon such a method, although it gives correct results in ten out of fourteen cases. Thus:—It will show that 353 commencing with a Saturday can be followed by 354 or by 384. For if 353 commence with a Saturday it must end with a Monday, and the next year will commence with a Tuesday; this is a day which is possible for the commencement of both 354 and 384, but not possible for the commencement of any other year. This method therefore proves, in this instance correctly, that not only can 353 be followed by 354 or by 384, but also that such must be the sequence; the former, if 353 be followed by a Common year; the latter, if it be followed by an Embolismic year.

CORRESPONDENCE BETWEEN JEWISH AND CHRISTIAN DATES.

61. Guided by the foregoing regulations the Christian dates corresponding to Tishri 1, for any consecutive number of years, may be computed. If the computation be not made from the commencement of the Jewish Era it must begin from some year in which the Christian date of Tishri 1 is known. Assuming that no such date is known, it may be found by means of the formula of Dr. Gauss, which

will be described hereafter, or by the method of "Days Elapsed," of which examples will now be given.

Required the Christian date corresponding to Tishri 1 of the year

5611.

Let it be assumed as known that the Molad BeHaRD is 2d. 5h. 204ch., that is, the Era commenced at 5h. 204ch. after the commencement of feria 2, and that the day corresponded to Monday, October 7, B.C., 3761.* The Jewish feria commences six hours earlier than our own Civil week-day, that is to say, it commences at 6 p.m.

It is also known that, according to Jewish Astronomical computation

the mean length

-	d.	h.	ch.
Of a Lunation is	29	12	793
Of a Common year		8	876
Of an Embolismic year	383	21	589
Of a Cycle			

These, then, are the known facts by means of which the Christian date of Tishri 1 in the given year is to be found. Attention must, of course, be paid to the established rules of the Jewish Calendar.

1. The Christian year, in the Autumn of which A.M. 5611 commences, is A.D. (5611-3761), or 1850; the Jewish year

terminates in the Autumn of 1851.

2. The division of 5611 by 19 gives a quotient 295, and a remainder 6, showing that the given year is the sixth in the 296th Cycle. Consequently there had elapsed 295 complete Astronomical Cycles and 5 complete Astronomical years before the New Moon occurred by which Tishri 1, A.M. 5611, is governed.

3. To find the time in days, hours, and Chalakim, contained in these

295 Cycles and five years.

In the first five years of every Cycle there are four Common years, and one Embolismic year.

We have then, by actual multiplication,

	ci.	h.	ch.
295 Astronomical Cycles	=2047208	10	565
4 Astro. Com. years	= 1417	11	264
	= 383	21	589
The sum	= 2049009	19	338
* Article 33, p. 41.	† Article 37, p.	4 6.	

The same result is obtained if the values be taken from the Tables V. and IV., thus:—

	d.	h.	ch.
200 Cycles	1387937	22	200
90 ,,	624572	1	630
5 ,,	34698	10	815
First 5 years of next Cycle	1801	8	583
The sum \dots	2049009	19	338

This, then, is the actual interval of time elapsed, according to Jewish Astronomical computation, since the commencement of the Era up to

the occurrence of the New Moon of Tishri, A.M. 5611.

If we add 5h. 204ch, to this interval of time the sum will denote the time elapsed from 6 p.m. on Monday, October 7, B.C. 3761, up to the occurrence of the New Moon of Tishrî, A.M. 5611. This sum is 2049010d, 0h. 542ch. The New Moon therefore occurred upon the 2049011th day, at 542ch, after the commencement of that day.

4. This number of days, when divided by 7, is found to contain 6 days more than an exact number of weeks. The days commenced with a Monday, feria 2, and the complete weeks terminated, therefore, with a Sunday, feria 1. The last of the 6 remaining days would be a Saturday, feria 7, and the Molad for Tishri A.M. 5611 is expressed by 7 () 542, or, Saturday at 0h. 242ch. past six o'clock in the evening. As the same Molad is found for Tishri 1, A.M. 5611, by the ordinary

As the same Molad is found for Tishri 1, A.M. 5611, by the ordinary method (Article 42), it may be concluded that the work up to this point is correct, thus:—

Molad BeHaRD	2	5	204
Excess of 200 Cycles	5	22	200
90	4	1	630
5	6	10	815
,, 5 ,,, ,, for sixth year	2	8	153
	7	0	542

The feria in this Molad being 7, and the hours and Chalakim not amounting to 18h., no postponement is required by any of the rules of the Calendar. Tishri 1 is celebrated upon the day indicated, namely, the Saturday which has been found to be the 2049011th day of the Era; Monday, October 7, B.C. 3761 being the first of these days.

5. The corresponding day in the Christian Calendar must now be found. This will be done, as usual, by Julian computation, in order to avoid any difficulty which might be caused through the nominal days dropped in the Gregorian Calendar.

Dividing 2049011 by 1461, the quotient gives 1402 quadriennial

periods, and 689 days which = 1 year + 324 days.

The interval of time is therefore $4 \times 1461 + 1$, or 5609 Julian years

+ 324 days.

From October 7 to December 31, both inclusive, B.C. 3761 is a period of 86 days; therefore 3760 Julian years and 86 days elapsed before the Christian Era commenced; there remain 1849 complete years and 238 days of the next year, A.D. 1850.

The Julian date corresponding to Tishri 1, A.M. 5611 is, therefore, the 238th day, or August 26, in A.D. 1850. The corresponding

Gregorian date is August (26 + 12), or September 7.

This demonstration has been given in considerable detail in the hope that it may be thoroughly understood. In actual practice the work would be much abbreviated, thus:—

(1) A.M. 5611 = A.D. (5611 - 3761) = 1850.

(2) Jewish years elapsed = 5610 = 295 Cycles + 5 years. = 2049009d. 19h. 338ch.

The New Moon occurred, therefore, very shortly after the commencement of the 2049011th day of the Era.

(3) For the corresponding Julian date, which is in the Autumn of A.D. 1850.

Subtracting this number of days from the total number required, namely 2049011, the remainder is 238. The day required is therefore the 238th of the Julian year 1850; or August 26, A.D. 1850, Julian = September 7, Gregorian.

As another example, with the calculation made from a different basis, let the date be required at which Tishri 1 occurred in A.D. 1897, to be computed from the Molad 2d. 4h. 204ch. as adopted by Hillel for Tishri 1, A.M. 4105, corresponding to the Julian date, Monday, September 24, A.D. 344.

(1) A.D. 1897 = A.M. (1897 + 3761) = 5658.

(2) The number of Astronomical years elapsed between the New Moons of Tishri, A.M. 4105 and A.M. 5658, is 1553, or 81 Cycles + 14 years.

These 14 years are the first fourteen in a Cycle because the division of 4105 by 19 shows that 4105 was the first year in a Cycle. Five of the fourteen years are therefore Embolismic, and nine are Common.

The interval of time between the computed New Moons is, therefore,

the sum of

and and the	d.	h.	ch.
80 Cycles	555175	4	* 08
1 Cycle	6939	16	595
9 Common years	3189	7	324 †
5 Embolismic years	1919	11	785
	567223	15	704

that is, the New Moon of Tishri, A.M. 5658, occurred on the 567224th

day, at 15h. 204ch. after that day had commenced.

This number of days is an exact number of weeks, and because the first of these days was a Monday, the last of them was a Sunday; but if the computed New Moon occur upon a Sunday Tishri 1 is postponed to Monday, which will be the 567225th day. This feria is confirmed by the Molad of A.M. 5658, which may be found in the usual way.

Dividing 5658 by 19 the quotient is 297, and the remainder is 15.

It is therefore the fifteenth year of the 298th Cycle.

BeHaRD Add for 200 Cycles ,, 90 ,, ,, 7 ,, ,, fifteenth year	5 4 4	22 1 19	204 200 630 925 29
	7	19	908

^{*} Table V.

As the hours exceed 18, Tishri 1 is postponed to Sunday, and thence

to Monday.

(3) The time elapsed from Monday, September 24, A.D. 344, inclusive, to the end of that year is 99 days, and from the commencement of 345 to the end of 1896 there are 1552 Julian years, or 566868 days. The total number of days up to the end of 1896 is, therefore, 566967.

Subtracting this total from 567225, the remainder is 258. The required date for Tishri 1 is, therefore, the 258th day of A.D. 1897, Monday, September 15, Julian; the corresponding Gregorian date is Monday, September 27. The week-day is found to be correct, if a further test be required by the Sunday Letter for 1897, Julian E, Gregorian C.

To Find the Christian Date Corresponding to Nîsân 15 of any Given Jewish Year.

62. It will be remembered that Nisan 15 in any Jewish year, H,

invariably precedes Tishri 1 of the year H + 1 by 163 days.

Consequently, to find the date of Nisan 15 in the year H nothing more is required than to subtract 163 from the Christian date of Tishri 1 in the year H + 1, this date being expressed by its serial

number as a day of the year.

The idea may occur to some that it would be just as easy to add to the date of Tishrî 1 the number of days that elapse before Nîsân 15 in the same Jewish year is reached. This indeed may be done; but it must be kept in mind that the number of days from Nîsân 15 to Tishrî 1 is constant, while the number from Tishrî 1 to Nîsân 15 is variable. Thus:—

The former method is therefore to be preferred as less liable to error. Much less labour is involved, especially when the work is consecutive.

A Table of consecutive days, for which it is only necessary to calculate (by subtraction of 163) the first line, may very easily be

formed; by its means the date of Nîsân 15 may be written down at once when the date of Tishrî 1 is known.

It must always be remembered that the months of Nîsân and Tishrî which occur in any one given Christian year belong, the former to the Jewish year H-1, the latter to the Jewish year H.

Calculation for the first line of the Table.

August 20 = January 232 in a Christian Common year, Subtract 163

January $\overline{69}$ = March 10.

August 20 = January 233 in a Leap-year.

January 70 = March 10.

In fact, no difference in the date assigned to Nîsân 15 can, in any case, arise from Leap-years, because the intercalated day occurs before the interval between March and September.

The Table is to be read thus:—If, in any given Christian year the Tishri 1 which belongs to the Jewish year H occur upon August 20, then, in the same Christian year the Nîsân 15 which belongs to the preceding Jewish year H-1 will have occurred upon March 10.

TABLE FOR CORRESPONDENCE OF DATES BETWEEN TISHRÎ 1
AND NISAN 15.

From these figures it appears that if D be the day of September in any Christian year which corresponds to Tishri 1, then D+21 is the day of March which corresponds to the Nisân 15 which occurs in the same Christian year. Thus:—

```
Let Tishrî 1 = \text{October } 3 = \text{September } 33 = D
Then Nîsân 1 = \text{March } (D - 21) = \text{March } 54 = \text{April } 23.
```

On the other hand, if d be the day of March which corresponds to Nisân 15, then d-21 is the day of September which corresponds to Tishri 1. Thus:—

```
Let Nîsân 15 = \text{April } 4 = \text{March } 35 = d
Then Tishrî 1 = \text{September } (d-21) = \text{September } (35-21) = 14.
```

As a check upon the feria, or week-day found for Nîsân 15, it may be noticed that, because 163 is of the form 7n + 2, the feria of Nîsân 15 in any given Christian year is always less by 2 than the feria of the Tishrî 1 which occurs in the same Christian year. In other words the feria of Nîsân 15 in the Jewish year H is less by 2 than the feria of Tishrî 1 in the year H + 1. Thus:—

```
If Tishri 1 be on Monday, feria 2, (or 9), Nisân 15 is on Saturday, feria 7.

"Tuesday, ", 3, "Sunday, ", 1.

"Thursday, ", 5, ", Tuesday, ", 3.

"Saturday, ", 7, ", Thursday, ", 5.
```

63. The computation for a series of years may now be made. This will be done, by way of example, for three Cycles, the 296th, 297th, and 298th, commencing with A.M. 5606 (see pp. 123-125).

The first object is to find the Molads for the successive years, by means of which the feria for Tishri 1 is determined. This will be effected by, first, finding the Molad for A.M. 5606, and then, as usual, by the successive additions of 4d. 8h. 876ch. as the excess for Common years, and of 5d. 21h. 589ch. as the excess for Embolismic years.

As the work now proposed is consecutive it will not be necessary to employ the shortened method of finding the Molads, which was described in Article 41. If, however, there be any doubt as to the correctness of the results obtained they may be tested from time to

Years of Cycle.	A.M.	Molad.	Week-day.	Tishri 1.	Cause of Postponement if any take place		
1	5606	4 15 769 4 8 876	Wednesday	Thursday	ADU.		
2	5607	2 0 565 4 8 876	Monday	Monday			
3 Emb.	5608	6 9 361 5 21 589	Friday	Saturday	ADU.		
4	5609	5 6 950 4 8 876	Thursday	Thursday			
5	5610	2 15 746 4 8 876	Monday	Monday			
6 Emb.	5611	7 0 542 5 21 589	Saturday	Saturday			
7	5612	5 22 51 4 8 876	Thursday	Saturday	YacH and ADU.		
8 Emb.	5613	3 6 927 5 21 589	Tuesday	Tuesday			
9	5614	2 4 436 4 8 876	Monday	Monday			
10	5615	6 13 232 4 8 876	Friday	Saturday	ADU.		
11 Emb.	5616	3 22 28 5 21 589		Thursday	YacH and ADU.		
12	5617	2 19 617 4 8 876		Tuesday	УасН.		
13	5618	7 4 413 4 8 876		Saturday			
14 Emb.	5619	4 13 209 5 21 589		Thursday	ADU.		
15	5620	3 10 798 4 8 876		Thursday	GaTRaD and ADU.		
16	5621	7 19 594 4 8 876		Monday	YacH and ADU.		
17 Emb.	5622	5 4 890 5 21 589		Thursday			
18	5623	4 1 979 4 3 870		Thursday	ADU.		
19 Emb.	5624	1 10 775	Sunday	Monday	ADU.		

Years of Cycle.	A.M.	Molad.	Week-day.	Tishrî 1.	Cause of Postponement if any take place.
19	5624	1 10 775 5 21 589			
1	5625	7 8 284 4 8 876	Saturday	Saturday	1
2	5626	4 17 80 4 8 876	Wednesday	Thursday	ADU.
3 Emb.	5627	2 1 956 5 21 589	Monday	Monday	
4	5628	7 23 465 4 8 876	Saturday	Monday	YacH and ADU.
5	5629	5 8 261 4 8 876	Thursday	Thursday	
6 Emb.	5630	2 17 57 5 21 589	Monday	Monday	
7	5631	1 14 646 4 8 876	Sunday	Monday	ADU.
8 Emb.	5632	5 23 442 5 21 580	Thursday	Saturday	YacH and ADI.
9	5633	4 20 1031 4 8 876	Wednesday	Thursday	ADU.
10	5634	2 5 827 4 8 876	Monday	Monday	
11 Emb.	5635	6 14 623 5 21 589	Friday	Saturday	ADU.
12	5686	5 12 182 4 8 876	Thursday	Thursday	
13	5637	2 20 1008 4 8 876	Monday	Tuesday	YacH.
14 Emb.	5638	7 5 804 5 21 589	Saturday	Saturday	
15	5639	6 3 313 4 8 876	Friday	Saturday	ADU.
16	5640	3 12 109 4 8 876	Tuesday	Thursday	GaTRaD and ADU.
17 Emb.	5641	7 20 985 5 21 589	Saturday	Monday	YacH and ADU.
18	5642	6 18 494 4 8 876	Friday	Saturday	ADU.
19 Emb.	5643	4 3 290	Wednesday	Thursday	ADU.

Cycle.			-	~ ~			if any take place
9	5643	4 5	3 21	290 589		1	
1 ,	5644	3 4	0	879 876	Tuesday	Tuesday	
z	5645	7 4	9	675 ×76	Saturday	Saturday	
3 Emb.	5646	4 5	18 21	471 589	Wednesday	Thursday	ADU.
4	5647	3 4	15 1	1060 876	Tuesday	Thursday	GaTRaD and ADU.
5	564×	1 4	0	856 876	Sunday	Monday	ADU.
6 Emb.	5649	5 5	9 21	652 589	Thursday	Thursday	
7	5650	4	7 8	161 876	Wednesday	Thursday	ADU.
s Emb.	5651	1 5	15 1 21	103 7 589	Monday	Monday	
9	5652	7	13 8	546 876	Saturday	Saturday	
ιο -	5653	4	22 8	342 876	Wednesday	Thursday	ADU.
II Emb.	5654	2 5	7 21	138 589	Monday	Monday	
12	5655	1 4	4 8	727 876	Sunday	Monday	ADU.
13	5656	5 4	13 8	523 876	Thursday	Thursday	
14 Emb.	5657	3	22 21	319 589	Monday	Tuesday	YacH.
15	5658	1	19	90H 876	Sunday	Monday	ADU.
16	5659	6 4	4 H	70 i 876	l'rida y	Saturday	ADU.
17 Emb.	2000	. 3		500 589	Tuesday	Tuesday	·
la	5661	2	11 H	9 876	Monday	Monday	
19 Emb.	3(1)12	6 5		885 580	Friday	Saturday	ADU.
1 of nex	d Cycle	5	17	394	Thursday	Thursday	

time by means of Table VIII. of "Additions to be Made." It will certainly be wise to test the Molad of every last year of a Cycle, for if a mistake be made anywhere in this consecutive work it will of necessity run on unless it be corrected.

To find the Molad for Tishrî, A.M. 5606.

The division of 5606 by 19 gives a quotient 295, and a remainder 1. The year is therefore the first in the 296th Cycle, and 295 complete Cycles had elapsed before its commencement.

									ch.
Molad Be									
Excess for	: 200 C	ycles	 		 		5	22	200
,,						•••••			
"	5	,,	 	• • • •	 		6	10	815
			 -		 				

Molad for Tishri, A.M. 5606 = 4 15 769

This affords a point of departure, and the computation for the feriæ of Tishri 1 can now be made for the whole Cycle.

64. The corresponding Christian dates for Tishrt 1 must now be found. Reference should be made to the method of finding the length of the Jewish year described in Article 53. The question whether the Christian year in which Tishri 1 occurs be Bissextile or not must be taken into account.

The year with which the computation commences is A.M. 5606. It is necessary to find, by the process illustrated in Article 61, the Christian date of Tishrî 1 for this year.

- 1. A.M. 5606 = A.D. (5606 3761) = 1845.
- 2. Years elapsed = 5605 = 295 Cycles.

This is the actual time elapsed from the commencement of the Era

to the computed New Moon of Tishri, 5606.

The day of New Moon by computation is therefore the 2047209th day of the Era = (7n + 3)rd day; it must be a Wednesday, because the first day of the Era was a Monday, so that the completed weeks end with a Sunday. The celebration of this Moon, on Tishri 1, is postponed by ADU to Thursday, day 2047210 of the Era.

3. The Christian date required is in the Autumn of A.D. 1845. From October 7, B.C. 3761, to the end of that year = 86 days, and from the commencement of B.C. 3760 to the close of A.D. 1844 there are 5604 Julian years, or 2046861 days; the sum of the two intervals is 2046947 days. The difference between this number and 2047210 is 263. The day required is, therefore, the 263rd of A.D. 1845 = Thursday, September 20, Julian = October 2, Gregorian. The Julian Sunday Letter is G; the Gregorian is E.

Having thus obtained a basis from which the computation can commonce, the work may proceed. Gregorian dates will be now employed, the years being subsequent to A.D. 1582. The Sunday Letter of the Christian year is added, in order that the day of the week,

as given, may be verified if it be thought necessary.

A.M. 5606. The first day is Thursday; the last must be Sunday, for the next year has been found (Table, above) to commence with a Monday. The form of the year is, therefore, 7n + 4, so that it has 354 days, being a Common year, for it is the first in a Cycle.

The Gregorian date for Tishri 1 in this year has been found to be

October 2, 1845.

The date for Nîsân 15 will be found when that for Tishrî 1 in the

next year has been determined.

A.M. 5607. First day Monday. This day must be October (2 + 354), A.D. 1845, because the last year, A.M. 5606, was found to contain 354 days.

October (2 + 354) = October 356 = September 386 * Subtract for the year 1846 †..... 365

Tishrî 1, 5607 = September 21, 1846. Monday. D.

† This subtraction is really for the number of days from September 1, 1845, to September 1, 1846, including the month of February, 1846, which has no day intercalated.

^{*} The 356th of October is the 386th of September; the latter is used because 365 cannot be subtracted from 356.

For the length of the year:—It begins with a Monday, and ends with a Friday because Tishri 1, in the next year, has been found to be a Saturday. It, therefore has 5 days more than an exact number of weeks, and being a Common year its form is 350 + 5. It has 355 days.

Nisan 15 of 5606 occurs 163 days earlier than Tishri 1 of 5607, and

may now be found.

September 21, 1846 = January 264 Subtract..... 163

January 101 = April 11, Saturday.

This date might be taken direct from the Table in Article 62, and, because by the use of that Table, the dates for Nîsân 15 can be written down at once when the results of the computation are collected, it will not be necessary to continue calculating them.

5608 Emb. First day, Saturday. This day must be September 21, 1846 + 355 days, for the last year was found to contain 355 days.

September 21 + 355 = September 376 Subtract for 1847 365

Tishri 1, 5608 = September 11, 1847. Saturday. C.

Length of the year:—It commences with a Saturday, and ends with a Wednesday, for the next year has been found to begin with a Thursday. It is Embolismic, and is of the form 7n + 5. It has 383 days.

The method of computing ought now to be understood, and the work may be continued in an abbreviated manner. It should be remarked that the Last day, and the Length of each year is not to be written until the first day of the following year has been noted.

١.м.	First Day.				Last Day.	Length.
5609	Thursday,	Sep. 11+383=Sep. Days in 1848				
	ı	Scptember	28, 1848	A	Sunday	350+4=354
5610	Monday,	Sep. $28 + 354 = Sep.$	382 365			
		September	17, 1849	G	Friday	350+5=355
5611 Emb.	Saturday,	Sep. $17 + 855 = Sep$.	372 365			
		September	7, 1850	F	Friday	378+7=385
5612	Saturday,	Sep. $7 + 385 = Sep.$	392 865			
		September	27, 1851	E	Monday	350 + 3 = 353
5613 Emb.	Tuesday,	Sep. 27+353=Sep. Days in 1852				
		September	14, 1852	C	Sunday	378+6=384
5614	Monday,	Sep. 14+384 = Sep.	398 365			
		Sep. = October	88 3, 1853	В	Friday	350 + 5 = 855
5615	Saturday,	Sep. 38 + 355 = Sep.	388 365			
		September	23, 1854	A	Wednesday	350 + 5 = 355
5616 Emb.	Thursday,	Sep. 23+355 = Sep.	378 365			
		September	18, 1855	G	Monday	378 + 5 = 383
5617	Tuesday,	Sep. 13+388=Sep. Days in 1856				
		September	30, 1856	E	Friday	350 + 4 = 354

Years of Cycle	A.M.	A.M. First Day		Last Day.	Length.
13	5618	Saturday, Sep. 30+354=Sep. 384 365			
		September 19, 1857	D	Wednesday	350+5=355
14	5619 Emb.	Thursday, Sep. 19+355=Sep. 374 365			
		September 9, 1858	С	Wednesday	378 +7 = 385
15	5620	Thursday, Sep. 9+385=Sep. 394 365	,		
		September 29, 1859	В	Sunday	350+4-=354
16	5621	Monday, Sep. 29+354=Sep. 388 Days in 1860 366			
		September 17, 1860	G	Wednesday	350 + 3 - 353
17	5622 Emb.	Thursday, Sep. 17+353=Sep. 370 365			
		September 5, 1861	F	Wednesday	378+7 385
18	5628	Thursday, Sep. 5+385=Sep. 390 365			
		September 25, 1862	E	Sunday	850 +4 854
19	5624 Emb.	Monday, Sep. $25+354=$ Sep. 379			
	010	September 14, 1863	D	Friday	378 5 - 383
		CYCLE 297.	~	-	
1	5625	Saturday, Sep. 14+383=Sep. 397 Days in 1864 366			1
		Sep. 31 = October 1, 1864	В	Wednesday	350 + 5 - 355
2	56 2 6	Thursday, Sep. 31+855=Sep. 386			•
} 		September 21, 1865	A	Sunday	350+4 -354

Years of Cycle.	А.М.	First Day	Sun- day Letter.	Last Day.	Length.
3	5627 Emb.	Monday, Sep. 21+354=Sep. 375 365			
j	i	September 10, 1866	G	Sunday	378+7=385
4	5628	Monday. Sep. 10+385 = Sep. 395 365			
1		September 30, 1867	F	Wednesday	350+3=353
5	5629	Thur-day, Sep. 30+353 = Sep. 383 Days in 1868 366			
	;	September 17, 1868	D	Sunday	350+4=354
6	5630 Emb.	Monday, Sep. 17+354 = Sep 371 365			
		September 6, 1869	C	Sunday	378+7=385
7	5631	Monday, Sep. 6+385=Sep. 391 365			
		September 26, 1870	В	Friday	350+5=355
н	5632 Emb.	Saturday, Sep. 26+355 = Sep. 381 365			
		September 16, 1871	A	Wednesday	378+5=383
9	5633	Thursday, Sep. 16+383 = Sep. 399 Days in 1872 366			
		Sep. 83 = October 3, 1872	F	Sunday	350+4=354
10	5634	Monday, Sep. 33+354=Sep. 387			
		September 22, 1878	E	Friday	350+5=355
11	5635 Emb.	Saturday, Sep. 22+355=Sep. 377 365			
		September 12, 1874	D	Wednesday	378+5=383

lears of Cycle.	A.M	First Day.	Sun- day Letter.	Last Day.	Length.
12	5636	Thursday, Sep. 12+383 = Sep. 395 365		9	
		September 30, 1875	C	Monday	350+5=355
18	5637	Tuesday, Sep. 30+355=Sep. 385 Days in 1876 366			
		September 19, 1876	A	Friday	350+4=354
14	5638 Emb.	Saturday, Sep. 19+354=Sep. 373 365			
		September 8, 1877	G	Friday	378+7=385
15	5689	Saturday, Sep. 8+385=Sep. 393 365			
	_ = 6	September 28, 1878	F	Wednesday	350+5=355
16	5640	Thursday, Sep. 28+355 = Sep. 383 365			
		September 18, 1879	16	Sunday	350 + 4 = 354
17	5641 Emb.	Monday, Sep. 18+354=Sep. 372 Days in 1880 366			
		September 6, 1880	C	Friday	378+5=383
18	5642	Saturday, Sep. 6+383 = Sep. 389 365			!
		September 24, 1881	В	Wednesday	350 +- 5 = 355
19	5648 Emb	Thursday, Sep. 24+355=Sep. 379 365			
		September 14, 1882	A	Monday	378+5 - 383

CYCLE 298.

Years of Cycle.	A.M.	First Day.			Sun- day Letter	Last Day.	Length.
1	5644	Tuesday, Sep	. 14+383 = Sep	. 397 365			
;			Sep = October	. 32 2, 1883	G	Friday	350+4=354
2	5645	Saturday, Sep	. 32+354=Sep Days in 1884				
			September	20, 1884	E	Wednesday	350+5=355
3	5646 Emb.	Thursday, Sep	. 20+355=Sep	. 375 365			
!			September	10, 1885	D	Wednesday	378+7=385
4	5647	Thursday, Sep	. 10+385 = Sep	. 395 365			
			September	30, 1886	٠0	Sunday	350+4=354
5	5648	Monday, Sep	. 30+354=Sep	. 384 865			
1			September	19, 1887	В	Wednesday	350 + 3 = 353
6	5649 Emb.	Thursday, Sep	. 19+353=Sep. Days in 1888	. 372 . 366			
			. September	6, 1888	G	Wednesday	378+7=385
7	5650	Thursday, Sep	. 6+385=Sep	. 391 365			
			September	26, 1889	F	Sunday	350+4=354
8	5651 Emb.	Monday, Sep	. 26+354=Sep	. 380 365	4		
			September	15, 1890	E	Friday	378+5=383

Year of Cycle	A.M.	First Day.	Sun- day Letter	Last Day.	Length.
9	5652	Saturday, Sep. 15+385=Sep. 398 365		~~	
		Sep. 38 = October 3, 1891	D	Wednesday	350+5=355
10	5658	Thursday, Sep. 38+355=Sep. 388 Days in 1892 366			
		September 22, 1892	В	Sunday	350+4=354
11	5654 Emb.	Monday, Sep. 22+354=Sep. 376 365			
		September 11, 1893	A	Sunday	378+7=385
12	5655	Monday, Sep. 11+385 = Sep. 396 365			
,		Sep. 31 = October 1, 1894	G	Wednesday	350+3=353
13	5656	Thursday, Sep. 31+353 = Sep. 384 365			
		September 19, 1895	F	Monday	350+5=355
14	5657 Emb.	Tuesday, Sep. 19+355 = Sep. 374 Days in 1896 366			
		September 8, 1896	a	Sunday	378+6×384
15	5658	Monday, Sep. 8+384=Sep. 392			
		September 27, 1897	C	Friday	350+5= 355
16	5659	Saturday, Sep. 27+355=Sep. 382 365			
		September 17, 1898	В	Monday	350+3=353

Years of Cycle.	А.М.	First Day	Sun- day Letter.	Last Day.	Length.
17	5660 Emb	Tuesday, Sep. 17+353 = Sep. 370 365			
,	į	September 5, 1899	A	Sunday	378+6=384
18	5661	Monday, Sep. 5+384=Sep. 389 Days in 1900, Greg 365	٠		
1		September 24, 1900	G	Friday	350+5=355
19	5662 Emb.	Saturday, Sep. 24+355 = Sep. 379 365			
}		September 14, 1901	F	Wednesday	878+5=888
1	5663	Thursday			

Collecting the results thus found, we obtain the following Calendar, with respect to Tishri 1 and Nisan 15, for the three Cycles 296, 297, 298, A.M. 5606 to 5662; A.D. 1845 to 1901. Julian and Gregorian dates are now both inserted.

TISHRÎ 1 AND NÎSÂN 15. GYGLE 296. A.M. 5606-5624. A.D. 1845

A.M.	- A	Molad for Tishrf.	Tishrf 1.			Nîsân 15.		Length of Year.
1 5606	6 4 15	769 Wednesday	Thursday, Sept. 20-Oct. 2,	1845	Saturday,	Saturday, March 30-April 11, 1846	1846	354
2 5607	7 2 0	565 Monday	Monday, Sept. 9-21,	1846	Thursday,	Thursday, March 20-April 2,	1847	355
3 Emb. 5608	8 6 9	361 Friday	Saturday, Aug. 30-Sept. 11, 1847	1847	Tuesday,		1848	383
4 5609	9 5 6	950 Thursday	Thursday, Sept. 16-28,	1848	Saturday,	Saturday, March 26-April 7,	1849	354
5 5610	0 2 15	746 Monday	Monday, Sept. 5-17,	1849	Thursday,		1850	355
6 Emb. 5611	1 7 0	542 Saturday	Saturday, Ang. 26-Sept. 7, 1850	1850	Thursday,	Thursday, April 5-17,	1851	385
7 5612	2 5 22	51 Thursday	Saturday, Sept. 15-27,	1851	Sunday,	March 23-April 4,	1852	353
8 Emb. 5613		927 Tuesday	Tuesday, Sept. 2-14,	1852	Saturday,	Saturday, April 11-23,	1853	384
9 5614	4 2 4	436 Monday	Monday, Sept. 21-Oct. 3,	1853	1853 'Thursday, April 1-13,		1854	355
10 5615	5 6 13	232 Friday	Saturday, Sept. 11-23,	1854	Tuesday,	Tuesday, March 22-April 3,	1855	355
11 Emb. 5616	9 32	28 Tuesday	Thursday, Sept. 1-13,	1855	Sunday,	April 8-20,	1856	383
12 5617	7 2 19	617 Monday	Tuesday, Sept. 18-30,	1856	Thursday,	Thursday, Maich 28-April 9,	1857	354
13 5618	8 7 4	413 Saturday	Saturday, Sept. 7-19,	1857	Tuesday,	March 18-30,	1858	35.5
14 Emb. 5619	9 4 13	209 Wednesday	Thursday, Aug. 28-Sept. 9,	1858	Tuesday,	Tuesday, April 7-19,	1859	385
15 5620	0 : 3 10	798 Tuesday	Thursday. Sept. 17-29,	1859	Saturday,	Saturday, March 26-April 7,	1860	354
16 5621	1 7 19	594 Saturday	Monday, Sept. 5-17,	1860	Tuesday,	March 14-26,	1981	353
17 Emb. 5622	 4.	390 Thursday	Thursday, Aug. 24-Sept. 5,	1861	Tuesday,	April 3–15,	1862	385
18 5623	3 4 1	979 Wednesday	Thursday, Sept. 13-25,	1862	Saturday,	Saturday, March 23-April 4,	1863	354
19 Emb. 5624	1 10	775 Sunday	Monday, Sept. 2-14,	1863	Thursday,	Thursday, April 9-21,	1864	383
				•				

TISHRÍ 1 AND NÍSÁN 15. CYCLE 247. A.M. 5025-5613. A.D. 1864.

A.M	.	oladi f	Molad for Ti-hri.	Ti-hri 1.			Nisân 17.		Length of Year
1 5625	% -	袋	284 Saturday	Saturday, Sept. 19-0ct. 1,		1864 Tuesday,	March 30-April 11, 1865	, 1865	355
2 5626	4 17	8	Wednesday	Thursday, Sept. 9-21,		Satunday,	1865 Saturday, March 19-31,	1866	354
3 Emb. 5627	2 1	956	956 Monday	Monday, Aug. 29-Sept. 10, 1866	ept. 10, 1866	Saturday,	Saturday, April 8-20,	1867	385
4 5628	7 23	465	Saturday	Monday, Sept. 18-30,), 1867	Tuesday,	March 26-April 7,	1868	353
5 5629	30 80	261	Thursday	Thursday, Sept. 5-17,	1868	Saturday,	Saturday, March 15-27,	1869	354
6 Emb. 5630 ' 2 17	2 17	57	57 Monday	Monday, Aug. 25-Sept. 6,	ept. 6, 1869	Saturday,	Saturday, April 4-16,	1870	385
7 5631	1 14		646 Sunday	Monday, Sept. 14-26,	3, 1870	Thursday,	Thursday, March 25-April 6,	1871	355
8 Emb. 5632	5 23		442 Thursday	Saturday, Sept. 4-16,	1871	Tuesday,	Tuesday, April 11-23,	1872	383
9 5633	4 20	1031	1031 Wednesday	Thursday, Sept. 21-Oct. 3,	ct. 3, 1872	Saturday,	Saturday, March 31-April 12,	1873	354
10 5634	2 5		827 Monday	Monday, Sept. 10-22,	3, 1879	Thursday,	Thursday, March 21-April 2,	1874	355
11 Emb. 5635	6 14		623 Friday	Saturday, Aug. 81-Sept. 12, 1874	pt. 12, 1874	Tuesday,	Tuesday, April 8-20,	1875	383
12 5636	5 12	132	Thursday	Thursday, Sept. 18-30,), 1875	Sunday,	March 28-April 9,	1876	355
13 5637	Ø	1008	20 1008 Monday	Tuesday, Sept. 7-19,	1876	Thursday,	Thursday, March 17-29,	1877	354
14 Emb. 5638	7 5		804 Saturday	Saturday, Aug. 27-Sept. 8,	spt. 8, 1877	Thursday,	Thursday, April 6–18,	1878	385
15 5639	9		313 Friday	Saturday, Sept. 16-28,	3, 1878	Tuesday,	Tuesday, March 27-April 8,	1879	355
16 5640	3 12		109 Tuesday	Thursday, Sept. 6-18,	1879	Saturday,	Saturday, March 15-27,	1880	854
17 Emb. 5641	7 20		985 Saturday	Monday, Aug. 25-Sept. 6,	pt. 6, 1880		Thursday, April 2–14,	1881	383
18 5642	6 18		494 Friday	Saturday, Sept. 12-24,	1881	Tuesday,	March 23-April 4,	1882	355
19 Emb. 5643	4		290 Wednesday	Thursday, Sept. 2-14,	1882	Sunday,	April 10-22,	1883	383

TISHRÎ 1 AND NÎSÂN 15.

CYCLE 298. A.M. 5644-5662. A.D. 1883-1901.

1	A.M.		Z	folad	Molad for Tishri.	Tishrî 1			Nîsân 16.		Length of Year.
- 1	5644	<u> </u>	3 0	1	879 Tuesday	Tuesday, Sept. 20-Oct. 2,	1883	Thursday,	Thursday, March 29-April 10, 1884	1884	354
ণ	5645	-	7 9		675 Saturday	Saturday, Sept. 8-20,	1884	Tuesday,	Tuesday, March 19-31,	1885	355
3 E	3 Emb. 5646		4 18		471 Wednesday	Thursday, Aug. 29-Sept. 10, 1885	1885	Tuesday,	April 8–20,	1886	385
4	5647		3 15	1060	15 1060 Tuesday	Thursday, Sept. 18-30,	1886	Saturday,	Saturday, March 28-April 9,	1887	354
ŭ	5648	00	1 0		856 Sunday	Monday, Sept. 7-19,	, 1881	Tuesday,	March 15-27,	1888	353
6 E	6 Emb. 5649		5		652 Thursday	Thursday, Aug. 25-Sept. 6, 1888	1888	Tuesday,	Tuesday, April 4-16,	1880	385
[~	5650		4 7		161 Wednesday	Thursday, Sept. 14-26,	1889	Saturday,	Saturday, March 24-April 5,	1890	354
8 Er	8 Emb. 5651		1 15	_	7 Sunday	Monday, Sept. 3-15,	1890	Thursday,	Thursday, April 11-23,	1891	383
, CE	565	5652 7	7 13	246	3 Saturday	Saturday, Sept. 21-Oct. 3,	1891	Tuesday,	Tuesday, March 31-April 12, 1892	1892	355
10	5653	-	4 22		342 Wednesday	Thursday, Sept. 10-22,	1892	Saturday,	Saturday, March 20-April 1,	1893	354
11 Er	11 Emb. 5654		63		138 Monday	Monday, Aug. 30-Sept. 11, 1893	1893	Saturday,	Saturday, April 9-21,	1894	385
11	5635	10	7	727	7 Sunday	Monday, Sept. 19-Oct. 1,	1894	Tuesday,	March 28-April 9,	1895	353
13	5656		5 13		523 Thursday	Thursday, Sept 7-19,	1895	Sunday,	March 17-29,	1896	35.
14 E	14 Emb. 5657		22.	319	Monday '	Tuesday, Aug. 27-Sept. 8,	1806	Saturday,	Saturday, April 5–17,	1897	384
15	5658		1 19	906	Sunday	Monday, Sept. 15-27,	, 2681	Thursday,	Thursday, March 26-April 7.	1898	355
1 4	5K-9K		6 4		704 Friday	Saturday, Sept. 5-17,	1898	Sunday,	March 14-26,	1899	353
17 E	17 Emb. 36930		3 13		500 Tuezday	Tuesday, Aug. 24-Sept. 5,	1899	Saturday,	1899 · Saturday, April 1-14,	1900	384
7	5661		2 11		9 Monday	Monday, Sept. 11-24,	1900	Thursday,	Thursday, March 22-April 4,	1901	355
19 Er	19 Emb. 5662		61 9		885 Friday	Saturday, Sept. 1-14,	1001	Tuesday,	1901 'Tuesday, April 9-22,	1905	88 88 88
	-			1		and the second s	1	,			

CHECKS UPON RESULTS.

65. In addition to the tests suggested in Article 62 for the feria of Nîsân 15, and for the Molads in Article 63, a useful check upon the form or length of the successive years is obtained in the following manner:—

Let the seven feriæ be treated as in repeated order, thus:—

1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, &c.

Take the feria of any year H, and count from it, exclusive, in the positive direction, that is to say, from left to right, to the place of the feria, inclusive, of the next year, H + 1. Call the number of places so counted "the difference" of the year H.

For example: Let H commence with a Thursday, feria 5, and H + 1with a Monday, feria 2. The number of places counted in the positive direction from 5 exclusive, to 2, inclusive, is four. Again, if H commence with a Saturday, feria 7, and H + 1 with a Tuesday, feria 3, the difference in the number of places from 7 to 3 is three.

Then, for a Common	year, E	[:	
If difference be	3, H is	Deficient	
**	4, ,,	Regular	354 ,,
17	5, ,,	Abundant	355 ,,
For an Embolismic y	ear, H		
	5, H is	Deficient	383 days.
"	6, ,,	Regular Abundant	384 ,,
"	7, ,,	Abundant	385 ,,
Thus, for Cycle 297,			
A M. 5625 begins wit	h feria		$5, d = 5 \dots 355$
5626		5,	2, 4 354 2, 7 385 5, 3 353
5627 Emb.		2,	2, 7 385
5628		2,	5, 3 353
5629		5.	2, 4 354
5630 Emb.		2,	2, 7 385
5631		2,	7, 5 355
5632 Emb.		2, 7,	2, 4 354 2, 7 385 7, 5 355 5, 5 383
5633		5,	2, 4 354
5634		2,	, 7, 5 355
5635 Emb.		7,	5, 5 383
5636		5,	3, 5 355

5637	begins	with	feria	3,	next	year	with	7,	d = 4	 354
	Emb.			7,		•		7,	7	 385
5639				7,				5,	5	 355
5640				5,				2,		 354
5641	Emb.			2,				7,	5	 383
5642				7,				5,	5	 355
5643	$\mathbf{Emb}.$			5,				3,	5,	 383

66. A check upon the Christian dates found, in successive years, for Tishri 1 is obtained from a consideration of the respective lengths of the Jewish and Christian years. There are only two forms of the latter, 365 and 366 days, while there are six different forms of the Jewish year—353, 354, 355, 383, 384, and 385 days. Hence, there are twelve possible combinations that can be made between a Jewish and a Christian year; for the months which are covered by the Jewish year, commencing and terminating always in the Autumn, invariably include the whole of the month of February, and this February may, or may not, have an intercalated day.

Let the Jewish year H have 353 days, and let Tishri 1 of the year H occur on a day whose serial number is D in the Christian Y. Then-

1. If Y + 1 be a common Christian year of 365 days, February 29 will not occur in the course of the 353 days of H, and H + 1 must commence in Y + 1 earlier than H commences in Y, that is, earlier than D, by 365-353, or 12 days.

2. But if Y + 1 be a Bissextile year, February 29 will be included in the course of the 353 days of H, and H + 1 must commence in the

year Y + 1 earlier than D by 366 - 353, or 13 days.

3, 4. If the year H have 354 days, H+1 will commence in Y+1 earlier than H commences in Y by 365-354, or 11 days, if Y+1 be a Common year, but 366-354, or 12 days, if Y+1 be Bissextile.

5, 6. If the year H have 355 days, H+1 will commence in Y+1 earlier than H commences in Y by 365-355, or by 366-355, that is, by 10, or by 11 days according to whether Y+1 be a Common or a Bissextile year.

7, 8. On the other hand, if the Jewish year H be Embolismic, and have 383 days, then Tishri 1 of H+1 will occur later than Tishri 1 of H by either 383-365, or 383-366 days, that is, by 18 or by 17 days, according to whether Y+1 be a Common or a Bissextile year.

9, 10, 11, 12. So too with respect to the Jewish years of 384 and 385 days. In the one case Tishri 1 of H+1 will be either 19 or 18 days later than Tishri 1 of H; in the other case it will be either 20 or 19 days later.

These twelve possible combinations may be reduced to a very

simple rule.

Let 7n + x be the value in days of a Jewish Common year, H, so that x may be either 3, 4, or 5. Also, let 7N + x be the value in days of a Jewish Embolismic year, so that x may be either 5, 6, or zero. Then—

For Common years,

(a) If H commence in the Christian year Y, and Y + 1 has 365 days, H + 1 will commence in Y + 1 earlier than H commenced in Y by 365 - (7n + x) days.

(b) If Y + 1 has 366 days, H + 1 commences in it earlier than H

commenced in Y by 366 - (7n + x) days.

For Embolismic years,

(c) If Y + 1 has 365 days, then H + 1 commences in it later than H commenced in Y by (7N + x) - 365 days.

(d) If Y + 1 has 366 days, then H + 1 commences in it later than H commenced in Y by (7N + x) - 366 days.

67. It appears from the Tables given in Articles 54, 55, pp. 79, 83, that there are fourteen possible combinations of the forms of the year with the week-days upon which those years can commence. A Table can be formed which will show the week-day for every day in every month of these fourteen combinations.

The first two columns in Part I. of this Table XI. are a repetition of the first two in the Tables above. The remaining columns, headed with the names of the months, show which column of week-days in

Part II. is to be employed.

Although thirty days are given in each of these seven columns, only twenty-nine, of course, are required for those months which have only that number of days. It must also be remembered that in Deficient years, whether Common or Embolismic, Kislêw has only twenty-nine days instead of the thirty which it contains in Regular and Abundant years; while in Abundant years, both Common and Embolismic, Marheshwan has thirty days instead of the twenty-nine which it has in Deficient and Regular years.

The following example, of which the full work is given, will illustrate the way in which the Table is to be used.

Find the week-day for Kislêw 13 in the Jewish year 5611.

a. The division of 5611 by 19 gives a quotient 295, and a remainder 6. It is therefore an Embolismic year.

b. The Molad of 5611 is the sum of

BeHaRD. Excess of	200 Cv		••••	•••	••••	••••		•••	d. 2 5	h. 5 22	ch. 204 200
,,	90	••							4	1	630
For a sixt	. 5	,,	•••	•••				• •	6	10	815
For a sixt	h year	• • • • •	• • • • •	•••	••••	• • • •	• • • •	• • •	2	8	853
									7	Λ	5 10

There is no reason for postponing Tishri 1 from feria 7; the first

day of the given year is, therefore, Saturday.

c. An Embolismic year which commences with a Saturday may be one of either 383 or 385 days. To ascertain which of these forms appertains to A.M. 5611 it will be necessary to find the day of the week with which the next year commenced.

Molad for 5611 Excess of an Emb. year	7	()	542
	5	21	589
Molad for 5612	5	22	51

Tishri 1 is postponed by YacH and ADU from feria 5 to feria 7, Saturday. The previous year, 5611, therefore, ended with a Friday, and as it commenced with a Saturday, it is of the form 7n + 0, or has 385 days.

All the required facts are now established, and we may proceed to

use the Table.

Refer to Line 14 of Part I., which is for an Embolismic year of 385 days commencing with a Saturday. Under the heading Kislew the figure 4 appears in this line. Therefore, Column 4 in Part II. is to be employed. It shows that Kislew 13 is a Monday.

If the question had been proposed with the required facts given, the day would have been found thus:—

Tishrî 1, 5611 is a Saturday	= feria 7
Add for Tishri 2 to Tishri 30	29
,, ,, Marheshwân	30
,, ,, Kislêw 1 to Kislêw 13	13
	79

and because 79 = 7n + 2, the week-day required is Monday.

68. If the feria, or week-day, be required for any date in a Jewish month occurring in some given Christian year, care must be taken to ascertain precisely the year to which the Jewish month belongs (see Article 37, p. 46); if this be not done there is liability to error.

Example.

Upon which day of the week does Nîsân 15 occur in A.D. 1900?

By the addition of 3761 to 1900, we find that the Jewish year corresponding in part to A.D. 1900 is 5661; that is, the year 5661 commences at some time in the Autumn of A.D. 1900.

It is very clear that the Nîsân 15 which occurred during the course

of A.D. 1900 must have belonged to the Jewish year 5660.

The division of 5660 by 19 gives a quotient 297, and a remainder 17. The year is therefore the seventeenth in a Cycle, and is Embolismic. Its Molad is the sum of:—

	d.		ch.
BeHaRl)	2	5	204
Excess of 200 Cycles	5	22	200
,, 90 ,,	4	1	630
7 ,	4	19	925
And, for a seventcenth year	7	12	701
•			
	3	13	500

There is nothing to cause the postponement of Tishri 1 from feria 3, Tuesday.

For the Molad of the next year, the addition of 5 21 589 gives 11 9, and Tishrî 1 is a Monday. Consequently 5660 must have

ended with a Sunday; and, as it begins with a Tuesday and is

Embolismic, it is of the form 7n + 6, or has 384 days.

Line 11 of the Table, Part I., refers us to Column 7 of Part II. for the month Nîsân, from which it is seen that Nîsân 15 occurs upon a Saturday.

It may perhaps be well to show how the error may arise, to the possibility of which reference was made at the commencement of this

Article, and in Article 37.

Suppose that the Nisan 15 occurring in A.D. 1900 has been erroneously taken as belonging to the Jewish year 1900 + 3761, or 5661; the week-day would have been found to be Thursday, which is, of course, wrong. Thus:—

$$\left\{\frac{5661}{19}\right\} = 297$$
; and $r = 18$.

BeHaRD	2	5	204	
Excess for 297 Cycles	7	19	675	
" 17 years elapsed	6	10	210	
• •				
Molad of 5661	2	11	9	Monday.
Add for a Com. year	4	8	876	•
Molad of 5662	6	19	985	

Tishri 1 of 5662 is postponed by ADU from feria 6, Friday, to feria 7, Saturday. Therefore 5661 terminates with a Friday; and, as it began with a Monday and is a Common year, it is of the form 350 + 5, or has 355 days.

Refer to Line 5 of Part I. of the Table; it tells us that Column 5 of Part II. is to be used for Nisan; the 15th day of the month appears

to be Thursday, which is wrong.

69. There is, however, a simpler method even than this; for, by the employment of the seven first letters of the Alphabet as Day-Letters, a Calendar may be formed—Table XVI.—which will show the day of the week for any day of any month when the feria for Tishri 1 and the form of the year are known.

Numerical values must be given to the seven Letters according to the feria for Tishri 1:—Thus, if Tishri 1 be feria 5, A will be 5 and

be the Thursday Letter, B will be 6 and be the Friday Letter, C will be 7 and be the Saturday Letter, &c., according to the following system:—

	Tisa	RI 1.	
= Feria 2.	= Feria 3.	= Feria 5.	= Fe11a 7.
A 2 B 3 C 4 D 5 E 6 F 7 G 1	A 3 B 4 C 5 D 6 E 7 F 1 G 2	A 5 B 6 C 7 D 1 E 2 F 8 G 4	A 7 B 1 C 2 D . 3 E 4 F 5 G 6

The Calendar, Table XVI., is to be used as in the following examples:—

1. Required the week-day for Kıslêw 13 in the year 5611, which has

385 days; Tishrî 1 is a Saturday.

Part VI. of the Calendar, which belongs to a year of this form, must be used.

Because Tishri 1 = feria 7, and Kislêw 13 is in a line with C, it is a Monday, for C = 2 when A = 7.

2. Required the week-day for Tammûz 29 in the year 5659, which commenced with a Saturday, and had 353 days.

Part I. of the Calendar must be used.

Here again Tishri 1 is on feria 7, $\therefore A = 7$, and Tammûz 29, which is on the line with G, is feria 6, or Friday.

3. Nisan 15, in the year 5660, which commenced with a Tuesday

and had 384 days.

Part V. of the Table. A = 3; Nîsân 15 = E = 7 = Saturday.

CHAPTER VI

KEBÎÔTH. PERPETUAL CALENDARS. SIXTY-ONE FORMS OF THE CYCLE

70. It is usual in Jewish Calendars and Year-Books to describe the year by means of three characters. The first on the right (the Hebrew language is written from right to left), gives the feria with which the year commences; that in the middle is the initial letter of the word which defines the form or length of the year; and that on the left gives the feria for Nîsân 15, the First Day of Unleavened Bread.

The combination of these three characters is called the Kebîa of the year, a word derived from the Aramaic root Keba, meaning "Settle-

ment," or "Determination (sc., of the Feasts)."*

Tables have been formed of the Kebiôth for a series of years. One of these is given by al-Birûni for A.M. 4754 to 5285 inclusive, A.D. 993 to 1524. This Table, however, so far as the Jewish years are concerned, contains only the feria for Tishri 1, and the form of the year.

The old chronologists seem to have believed that such Tables, formed for a period of 247 (= 13×19) years, would serve in perpetuity, because they thought that after that time had elapsed all the Kebtôth would return in the same cyclical order as before. This,

however, is erroneous, as will be proved.

The fourteen possible combinations of the year, in its different forms, with the four week-days which are lawful for Tishri 1, would be expressed as Kebiôth in the following manner, the feriæ for Tishri 1 and Nîsân 15 being here transposed, in order that the Table

^{*} Ideler, i. p. 561.

[†] Sachau, trans. p. 154.

may be read according to the customary way, that is, from left

to right :-

The small letters indicate Common, and the capital letters indicate Embolismic years: a, A = Abundant; r, R = Regular; d, D = Deficient.

1	*********	1	a	5
2		1	d	7
3		ī	$\tilde{\mathbf{D}}$	5
	*** ***** **** ************************			
4	***********	3	ď	2
5		3	a	7
6		3	\mathbf{D}	7
7		3	\mathbf{A}	5
8	****** *********** * ****	5	a	2
9	********	5	r	3
10	***************************************	5	\mathbf{D}	2
11	*****************	5	A	7
12		7	r	5
13		7	A	2
14		7	\mathbf{R}	3

If, therefore, a year were described as having the Kebia, or Sign, 1, a, 5, it would indicate that Tishri 1 occurs on feria 1, Monday, that the year is Common Abundant, or has 355 days, and that Nisan 15 is on feria 5, Thursday.

PERPETUAL CALENDARS.

71. It is almost self-evident, perhaps quite self-evident, that the old chronologists must have been perfectly aware of the fact that the duration of the Civil Cycle of nineteen Civil years is a variable, while that of the Astronomical Cycle is a constant quantity. Schwarz says* that they consoled themselves under the idea that after every thirteen Cycles, that is, after every 247 years, there takes place almost an exact equalisation. In other words, they believed not only that every such Cycle of 247 years contained the same number of days, but also that after every such 247 years the Kebîôth would all return in the same

^{* &}quot;Der Judische Kalender," p. 78. "Schon die alten Chronologen fuhlten diese Unebenheit, und sie beruhigten sich über dieses Schwanken bei dem Gedanken, dass nach 13 Mondcykeln, d. h. nach 247 Juhren, ein möglichst genauer Ausgleich eintrutt. Ja, man ging in dieser Behauptung so weit, anzunchmen, dass in dem unter dem Namen Iggul des R. Nachshon Gaon bekannten grossen Cyklus alle Conjunctionen sich in derselben Ordnung wiederholen."

order. He says that this Cycle is known as the Iggul of Rabbi Nachson Gaon (A.D. 881-889), and that they even went so far as to believe that all the Conjunctions of the Sun and Moon were repeated in the same order, after every 247 years.

Scaliger fell into this error. Though he is explicit in stating that the Conjunctions do not return in the same order with respect to the hours and the Chalakim, till after the lapse of many centuries, yet he positively asserts that after every 247 years the celebrations of the New Moons will come back to the same days of the week. As he particularly addresses his communications to the young students it is possible that he intends it for them only. If his statement were allowed to pass without notice it might probably mislead some who would not be at the trouble of ascertaining whether it can be verified.

The fact is that the commencement of the first year of these, so-called, Great Cycles of 247 years has already changed its week-day five times since the commencement of the Era, and a change will take three times more before the year 7678 commences in A.D. 3917.

The changes which have already taken place are as follows:--

```
Cycle 35 commenced with Tuesday;
                                  Cycle 48 with Monday.
    83
                        Saturday:
                                        96
                                               Thursday.
  .. 141
                        Monday:
                                    ,, 154
                                               Saturday.
                                            ••
  ,, 168
                                    ,, 181
                        Thursday:
                                               Tuesday.
  ., 238
                        Tuesday:
                                    ,, 251
                                               Monday.
```

Those which will take place are-

```
Cycle 286 commenced with Saturday; Cycle 299 with Thursday, , 344 will commence with Monday; ,, 357 ,, Saturday, ,, 358 ,, ,, Thursday; ,, 371 ,, Tuesday.
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The feriæ are computed according to the mean length of a Lumation as estimated by Hipparchus, and adopted by Hillel II. for the Jewish Calendar. They are also assumed as subject to the Dechiyyoth, or

^{* &}quot;De Emend, Temp.," lib. ii. p. 134, B. "Cum dico neomeniarum ferius in orbem redire periodo 247 annorum, intelligo feriam, non autem horas. Nam in decem millibus, aut amplius annorum, nunquam reperies duas neomenias, feria, horis, et scrupulis inter se convenientes."

 $[\]dagger$ Ib., p. 132, C et D. "Sciant igitur, adolescentes, in 247 annis, hoc est, Cyclis xiii, omneneomenias in casdem ferias recurrere. Nam periodus Judaica est annorum 6916, qui 28 divisi dant 247 annos, in quibus fit orbis neomeniarum et feriarum, sicut feriarum tantum in 28 annis Solaribus."

rules which govern the postponement of Tishri 1; for it is upon these data that the statement of Scaliger is based.

72. Lazarus Bendavid, to whom reference is frequently made by Dr. Sachau in his Annotations on al-Bîrûnî, though he is not considered a great authority by the majority of Hebrew scholars, is equally misleading. He gives a "Kalendarium Perpetuum," so called, by means of which, he says, may be found the feria for the first day of any year in the Jewish Era, as well as the form of any such year. He furnishes full directions as to the way in which it is to be used, together with several examples.*

This Calendar consists of thirteen lines for thirteen ordinary Cycles, divided into nineteen columns for the years of the Cycle, thus forming 247 cells in which are placed the feria of Tishri 1, and the letter

indicating the form of the year for 247 consecutive years.

Bendavid goes beyond this. At p. 58, § 45, he states plainly that the Kebîôth return after every 247 years, that is, after every thirteen Cycles; in other words, that the year P is in every respect identical with the year P + 247. To show that this is so (which it is not), he says that in 13×19 years there are $13 \times 19 \times 235$ Lunations, or New Moons, and, because the excess of a Lunation is 1d. 12h. 793ch. above an exact number of weeks, the retrograde movement of the feria in the Molad after 247 years will be (1d. 12h. 793ch.) \times 3055, or 4695d. 23h. 175ch., which is 6d. 23h. 175ch., or very nearly one whole week, above an exact number of weeks. And so, the first day of P + 247 must fall to the same feria as the first day of P; also, that which is true for P and P + 247 is true for P + 1 and P + 248; for P + 2 and P + 2 and so on throughout.

To this argument he adds a footnote, † "The Perpetual Calendar attached to this work is based upon the above [argument]. It is taken out of the book 'Lebusch Haschacor' (The Black Robe), No. 428, p. 151, by the Rabbi Mardochai Japhi. The inventor of this Calendar,

[&]quot;Zur Berechnung und Geschichte des Jüdischen Kalenders," p. 97, "Calendarium Perpetuum;" and pp. 98, 99, "Schlüssel und Gebrauch des ewigen Kalenders."

[†] P. 61. "Darauf gründet sich das Calendarium Perpetuum, das diesem Werke angehingt ist. Es ist aus dem Buche Lebushch Haschacher (Schwarzes Gewand), No. 428, p. 151, des R. Mardochai Japhi entnommen. Der Erfinder desselben ist nach Bartoloccius ein mir unbekannter R. Gabriel de Sorano. Nirgends findet man aber einen Beweis dafür. Ich weist nicht, was Waser, a. a. o. meint, wenn er sagt: 'Es komme erst alles in 689472 Jahren wieder in Ordnung.'"

according to Bartolocci, was Rabbi Gabriel de Sorano, but I have never found a proof of that. I know not what Waser, in another passage, means when he says: 'It comes all over again in order in

689472 years.'"

All this is most remarkable. No account whatever is taken of the 905 Chalakim required to bring 6d. 23h. 175ch. up to seven complete days; and yet these 905ch., occurring as they do once in every 247 years, must in process of time accumulate till they amount to an interval of time sufficient to shift the week-day, and so entirely destroy the perpetuity of the Calendar.

Our author's difficulty about the 689742 years, to which Waser makes reference, would have been removed if he had made the simple

calculation which was given in Article 46, page 61.

73. It is quite easy to show that the belief of the old chronologers, and the statements of Scaliger and Lazarus Bendavid are erroneous.

The duration of an Astronomical Cycle of 235 Lunations, or 19 years, is 6939d. 16h. 595ch. Its excess above a complete number of weeks is 2d. 16h. 595ch. Consequently, the excess of thirteen Astronomical Cycles will be $(2\ 16\ 595)\times 13$, or 34 23 175; this is 6d. 23h. 175ch. more than an exact number of weeks, as Bendavid says, and will be the excess after 13×19 , or 247, years have elapsed. The addition of 905ch. would bring the excess to exactly one week.

This being the case, it is evident that the Molad for Tishrî at the commencement of every Cycle of 247 years will have retrogressed, or been diminished, by 905ch., and the question becomes, simply, How long can this retrogression continue before it has amounted to a length of time sufficient to change the week-day for Tishrî 1? In some cases the retrogression may continue for many hundreds, even thousands, of years, without producing a change. In other cases the change will occur after a comparatively short period.

Assume, for the sake of the argument, that the Molad of some year H is 7 18 904; then, the Molad of the year H + 247 will be 905ch. less, that is, it will be 7 17 1079. Clearly, H will commence with a Monday, and H + 247 with a Saturday. Here a period of one Great Cycle of 247 years has been sufficient to shift the week-day for Tishri I.

Assume, again, that the Molad of H is 7 20 554; the year will

^{*} Rabbi Gabriel de Sorano is utterly unknown.

commence with a Monday. Before the week-day for Tishri 1 can be shifted to Saturday this Molad must be reduced, at least, to 7 17 1079. The necessary reduction amounts to 2h. 555ch., or 2715 Chalakim. This is exactly 3×905 . Therefore the retrogression must take place three times, which will occupy 3×247 , or 741 years.

Once more, assume that the Molad of H is 7 17 1079; this year will commence with a Saturday; in order that the week-day for Tishri 1 may be shifted to the next possible day in retrogression, namely, Thursday, the Molad must retrogress to, at least, 5 17 1079; that is, it must retrogress to the extent of 48 hours, or 51840 Chalakim. Now, 57×995 is not sufficient to cover this amount, and therefore it will require no less than $58 \times 13 \times 19$, or 14326 years to effect the change.

This is a long period; but, however long it may be, the change must come—if time endure. And no Calendar can be properly called "Perpetual" whether it fail after 247, or after a thousand times 247

years.

From the examples thus given it will be seen that, in order to find when a change of week-day for the commencement of a Great Cycle of 13 × 19 years will take place, it is only necessary to consider the limits of the Molad which, together with the Dechiyyoth, or five laws, determine the feria for Tishri 1. Take the difference between these limits; reduce the days and hours to Chalakim; divide the whole number of Chalakim by 905. If there be no remainder the quotient will give the number of times that 247 years must be repeated before a change of the week-day, which will always be retrogressive, can take place. If there be any remainder, even of only one Chalak, the quotient must be increased by unity, for in that case it will take another Cycle of 247 years to effect the change.

74. In Table XII., which is a scheme for showing when the changes have taken place, and when they will again take place, the horizontal argument gives the number of the ordinary Cycles of nineteen years, from 1 up to 391, in an Arithmetical Series whose common difference is 13. The vertical argument gives the intermediate years.

It may be used for finding the feria with which any Cycle of the Jewish Era commences, up to the 403rd, that is, up to the year 7639

inclusive.

If the number of the given Cycle, for which the feria of Tishri 1

is required, be amongst the numbers in the horizontal argument, then the feria is found immediately beneath it in the first line of the Table, which is marked by the zero in the vertical argument. If, however, the number of the given Cycle be not found in the horizontal argument, search for the next less number which does appear; and, in the vertical argument, find the number representing the difference between the given Cycle and the next less. In the same line with this number, and in the column under the next less number to that of the given Cycle, will be found the feria with which the given Cycle commences.

Thus:—For the 241st Cycle—The next less number in the horizontal argument is 235, and 245-231=6. In the line which is marked 6, and in the column under 235, is the figure 5. The 241st Cycle com-

mences with feria 5, Thursday.

The feriæ are in Roman characters when a change takes place, namely, for Cycles 48, 96, 154, 181, and 251, which have already elapsed,

and for Cycles 299, 357, and 371, which are in the future.

The ferræ are calculated according to the reformed Calendar, that is, on the assumption that the Molad of the first Cycle of the Jewish Era was 2 5 204, that the excess of a Cycle above an exact number of weeks is 2 16 595, and that, for purposes of computation, the Dechiyyôth have always been in force. This method of computation is analogous to that for the Julian Period, which assumes that Leap-years have been observed regularly once in every four years, from B.C. 4713, and will so continue to be observed for a total period of 7980 years.

The following is the computation for the Molads of Cycles where

changes of the feria occur.

Cycle	35.	BeHaRD 80 Cycles	2 3 3	5 16 18	204 570 220	1	Cycle 48.	BeHnRD . 40 Cycles 7 ,,		2 2 4	5 14 19	204 40 925
		85th Cycle	2	15	994			48th Cycle		2	15	89
		hrf 1 is postponed by T to feria 3.	BaT	UT	haK-		'Pis	shri 1 is not	postponed	fror	n fei	in 2.
Cycle	83.	BeHnRD 80 Cycles 2 ,,	2 5 5	5 4 9	204 80 110	-	Cycle 96.	BeHaRD 90 Cycles 5 ,,		2 4 6	5 1 10	204 630 815
		83rd Cycle	5	18	394	Ì		96th Cycle		5	17	569
	Tist	hri 1 is postponed by	Yacl	I to	ferin	'	Ti	shri 1 is not	postponed	from	n fer	in 5.

Cycle 141.	BeHaRD 100 Cycles 40 ,,		23	204 100 40	Cycle 154.	BeHaRD 100 Cycles 50 ,,	2 2 1 1	28 11 1	
	141st Cycle .			344		154th Cycle .	7	17	519
Tish ADU	ri 1 is postponed by I to feria 2.	Y	ncII	bas	Tish	ri 1 is not postponed	fron	n fer	1a 7.
		-							
Cycle 168,	BeHaRD	2 2 7 4	28 9	204 100 60 925	Cycle 181	BeHaRD 100 Cycles 80 ,,	2 2 5	5 28 4	204 100 80
	168th Cycle	8	9	209		181st Cycle	8	8	384
Tish	ri 1 is postponed to	fer	ia 5	, by	Tish	rî 1 is not postponed	fror	n fer	ia 3.
GaT	RaD.				•				
	-		-						
Cycle 238.	BeHaRD	2	5		Cycle 251.		2	5	
	200 Cycles	5 3	22 16	200 570		200 Cycles . 50 ,,	5 1	$\frac{22}{11}$	
	7 ,,	4	19	925		00 ,,	-		000
	238th Cycle	2	15	819	l	251st Cycle	2	14	994
Tish	ri 1 is postponed to			3 by	Tish	rî 1 is not postponed	fro	n fei	ia 2.
BaT	U PhaKPhaT.			•	•				
				-					
Cycle 286.	BeHaRD	2	5	204	Cycle 299.	BeHaRD	2		
	200 Cycles	5 5	22 4	200 80		200 Cycles	5 4	$\frac{22}{1}$	
	80 , 5 ,	6	10	815		90 ,, 8 ,,	7	12	440
	286th Cycle	4	14	219		299th Cycle	5	17	394
95.1	ri 1 is postponed by				Tigh	orf 1 is not postponed			
\Di	i to feria 7.			(VIALL	1	no house			
						-			
Cvele 344,	BeHaRD	.3	.5	204	Cycle 370.	BeHaRD	2		
•	300 Cycles	1	21		1	300 Cycles .	1	21	
	10 ., .	2	14 1	40 705	!	60 ,, 9 ,,	7 3	9	60 1085
	,,				!	.,	-		
	344th Cycle		18		,	370th Cycle		16	
	ri 1 is postponed to H and ADU.	fe	rin :	z, by	Tist	nri 1 is not postponed	110	m ie	erit 1.

Cycle 358.	BeHaRD	1 1	21 11	300 590	Cycle 371.	370th Cycle as above	7	519 595
	358th Cycle arî 1 is postponed fro a 5 by GaTRaD.				Tish	371st Cycle arf 1 is not postponed		84 na 3.

The change of style in the Christian Calendar, made in October, A.D. 1582, took place during the course of the 282nd Jewish Cycle just after the year 5343, the fourth of that Cycle, had commenced. This change does not affect the present question, for it made no alteration in the feriæ or current names of the week-days, but affects their monthly date only.

75. It should now be evident that the only way in which any approach to a Perpetual Calendar can be made is by considering the Molads of the successive Cycles, and the limits to which they are confined in order that the first year of a Cycle may commence with one of the four days which are not forbidden by ADU, and also that the remaining eighteen years of the Cycle may follow each other according to some particular sequence.

Such a Calendar, instead of containing only thirteen lines, will be

found to contain sixty-one.

The limiting values for the Molads which allow Tishrî 1 to fall upon a given week-day, and also the form or length of the year when Tishrî 1 does so fall, are given in Table X. This, however, is not sufficient for the present purpose. It is necessary that the limits be further developed; for it is quite possible that the Molad for Tishrî may be such as would cause the first day of a Cycle to be, say, Monday, the number of days in the first year to be 355, the total number of days in the Cycle to be 6940,* and yet the forms of the remaining years vary in their sequence.

It remains, then, to investigate the Molads, and to ascertain the

^{*} There are no less than 4624 variations in the Molad for Tishri which permit of these three conditions being fulfilled. The Molad, as will be seen hereafter, may be from 1 9 204 to 2 15 589, both inclusive; that is to say, it may be 1 9 204, 1 9 209, 1 9 214, 1 9 219, &c., up to 2 15 589. The figure in the units place of the Chalakim must always be either a 4 or a 9, for the first year in a Cycle.

sequence of years which they, in connection with the Dechiyyôth, will permit. In other words, it is required to find the limits within which the Molads must be confined in order that a Cycle may be of a particular type.

The work may appear somewhat tedious, and will involve some repetition of what has been said before; but the subject requires careful

attention if it is to be understood.

In the first place, consider the limiting values of the Molads which, combined with the Dechiyyoth, cause a year to commence with a given week-day. These are explained in Article 55, and stated in the Table on page 83, as well as in Table X.; it will save trouble if those Tables be repeated in an abbreviated form here.

The twentieth year, which is the first of the next Cycle, is included because the length of the nineteenth depends, when its first day is fixed, upon the day with which the next year commences.

TAB	LΕ	Α.

		Y	ears o	of the	Оус	le		М	onds	y.	7	Cueso	lay.	7	hure	day.	Sat	turde	.y.
3 1 2	6 4 5	8 7 10	11 9 13	14 12 16	17 15	19 18	20	7 7 7	18 18 18	0 0 0	2 2 2	18 15 18	0 589 0	3 3 3	18 9 9	0 204 204	5 5 5	18 18 18	0 0 0

The Table is to be read thus:—The years 3, 6, 8, &c., . . . 19, will commence with a Monday if the Molad be so great as or greater than 7 18 0, but so soon as the Molad attains to 2 18 0, that is, when it exceeds 2 17 1079, the year will commence with a Tuesday. The column for Monday is supposed to recur after that for Saturday.

76. Take now the very earliest limit which will permit a year to commence with a Monday, that is, 7 18 0, and commencing with this limit compute the Molads for the successive years of the Cycle, adding also that for the twentieth year, which is the first of the next Cycle.

Note the week-day with which each year commences, and thence deduce the length of the year, thus determining the Sign for the year,

as 2d, 5r, &c.

The following is the result of the computation, the Molads being

obtained in the usual way by the addition of 4 8 876 for a Common and of 5 21 589 for an Embolismic year.

The sixth and last columns of this computation, though inserted here with the object of saving space, cannot be added at present.

TABLE	B.	$\mathbf{T}_{\mathbf{YPE}}$	1.
TADLE	JJ.	LIFE	

Year of the Cycle,		Mol	ads.	First Day of the Year.	Days in Year.	Sign of Year.	Mo	lad n	nght be.		ossil lditi	
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E 20	75215326527537631743	18 2 11 9 17 2 0 9 6 15 0 21 6 15 13 21 6 4 13 10	0 876 672 181 1057 858 862 158 747 548 339 928 724 520 29 905 701 210 6 595	Monday Thursday Monday Monday Thursday Tuesday Monday Saturday Thursday Monday Saturday Saturday Tuesday Tuesday Thursday Thursday Monday Saturday Thursday Thursday Thursday	358 354 385 368 368 384 385 383 364 385 385 385 385 385 385 385 385 385 385	2 dr Adar Adr Anr Da A	255225327527737752755	15 17 17 15 17 17 15 17 17 17 17 17 17 17 17 17 17 17	588 1079 1079 588 1079 1079 1079 1079 1079 1079 1079 1079	1 0 0 1 0 0 0 1 0 0 0 1 1 1 1 0 1 2	21 15 6 6 0 15 15 8 11 2 17 14 2 2 4 11 13 4 7	588 203 407 407 22 226 921 382 536 740 151 559 1050 174 378 869 1073 181

Every Cycle, the Molad of whose first year is 7 18 0, assuming for the moment the possibility of such a Molad, will be of this Type, which may be called the first Type.

TYPE 1.

Year of Cycle	1	2	B	4	Б	6	7	Q	0	10	11	10	10	14	1	امدا	٠	JH	
Sign of year	2d	5r	2A	2d	5ณ	3R	2a	7D	5r	28	7Å	7d	3r	7A	70	16 5r	21)	711	19
						. <u></u> .		!							• • •	""	217	, fit ,	44.0

No Cycle, however, can possibly have 7 18 0 for its Molad. The Molad may be 7 18 4, 7 18 9, 7 18 14, &c., and the question

arises whether any, and, if so, what addition may be made to the Molad of the first year without altering the Type, that is, without altering the feria with which any year in the Cycle commences, and without altering the length of any year: in fact, without altering the Sign of any one of the years: remembering always that any addition made to the Molad of the first year will be the source of a similar increment to the Molads of all the remaining years, including the twentieth, or first of the next Cycle.

Such alteration will take place if the increment be sufficient to raise the Molad of any one of the years to that limit which would

cause its first day to pass from its present to another feria.

We must therefore now ascertain what increment each of the Molads can receive without causing any such passage to occur. This must be done for each year throughout the Cycle. The least of all the increments that can be made to the respective years will evidently be the maximum increment that the original limit, 7—18—0, with which we start, can receive. The sixth and last columns of Table B can now be added as the computation goes on.

1. The first year will still commence with a Monday if its Molad be increased from 7 18 0 to 2 15 588, which is the same as 9 15 588, since feria 2 and feria 9 represent the same week-day.

The first Molad may therefore be increased by 1 21 588.

2. The Molad of the second year is 5 2 876; this might be increased to 5 17 1079 without altering the day, Thursday, with which this year commences, and therefore without altering the length of the first year. The possible increment is therefore 0 15 203.

The computation for the first two years in Table B would then

become-

7 18 0 + 0 15 203 = 1 9 203......Monday. Add for a Common year... 4 8 876 Molad of second year.... 5 17 1079......Thursday.

3. The Molad of the third year is 2 11 672; this might be increased to 2 17 1079, without altering the day, Monday, with which the third year commences, and therefore without altering the length of the second year. Consequently the possible increment to the Molad of this third year is 0 6 407, and the original Molad,

7 18 0, may be increased by this amount without causing, as yet, any alteration: notice that it has already been ascertained that the Molad of the second year, and therefore of the first so far as the second is concerned, may be increased by 0 15 203; much more then may it be increased by 0 6 407.

The computation for the first three years in Table B will now

become-

There is no alteration, as yet, in the days with which these three years respectively commence, and therefore no alteration in the

lengths of the first two years.

4. The Molad of the fourth year is 1 9 181; this may be increased to 2 15 588 without altering the day, Monday, with which this year commences, and therefore without altering the length of the preceding year. The possible increment is 1 6 407. This increment is greater than can be allowed. It can only accrue through the addition of 1 6 407 to the original Molad, 7 18 0; and we have seen that any addition greater than 0 6 407 to that Molad would alter the Type of the Cycle.

This will be seen at once if we compute the first four years under

the idea that this larger addition can be made:-

The Type is altered; instead of being 2d, 5r, 2A, 2d, it becomes 2a, 7d, 3R, 2a.

Clearly this addition is too great, and it need not be further

considered.

5. The Molad of the fifth year is 5 17 1057; this might be increased to 5 17 1079 without altering the day, Thursday, with which the year commences, and therefore without altering the length of the fourth year. The possible increment is 0 0 22. This increment, being less than that which has been already found possible for the preceding years, will not make any alteration in the Type, as yet. The computation will become—

7	18	0 + 0	0	22	$= 7 \\ 4$		22. 876	Monday.
M	olad	of secon	nd ye	ear	$ \begin{array}{c} $	2 8	898. 876	Thursday.
M	olad	of third	yea	r, E			694. 589	Monday.
M	olad	of four	ih ye	ear	1	. 9 . 8	203 876	Monday.
M	lolad	of fifth	yea	c	5	17	1079	Thursday.

The sequence of the Signs of the years remains precisely the same.

The Type is not altered.

If the increase to the original Molad, 7 18 0, were only one Chalak more than 0 0 22, then the Type would be altered; the Molad of the fifth year would become 5 18 0, and this year would commence with a Saturday. The length of the fourth year would be increased by two days; its Sign would become 2a instead of 2d; the Type would be vitiated.

It is evident, then, that, so far as we have yet ascertained, the maximum increment to the Molad of the first year can only be 22 Chalakim, if the Type is to be preserved. As this is but a small increment it is not unlikely that nothing smaller will be required.

The remaining years must, however, be tested.

It is not necessary to give the full details for the remaining years. The possible increments for each of them are set down in the last column of Table B. They are all greater than 0 0 22, and there-

fore they are all too great.

It appears, then, that this addition of 22 Chalakim still retains the function of being the maximum that can be made to the original Molad, 7 18 0, without altering the Sign of any one of the years of the Cycle. In other words, all Cycles which have for the Molad of their first year any value which is not less than 7 18 0, and not greater than 7 18 22, will be of the same Type. This is given as Type I. in the first line of the collected Types, Table XIII.

By adding together the number of days specified by the Signs of the years, or the number pertaining to each year as actually stated in Table B, above, the total number of days in the Cycle is ascertained. In the present case—Type 1—the sum of the days is 6940; and every Cycle whose Molad is within the limits 7 18 0 and 7 18 22, both inclusive, will consist of this number of days according to the Civil computation.

The possible Molads within these limits are 7 18 4, 7 18 9, 7 18 14, and 7 18 19. It so happens that during the first 7650 years of the Jewish Era there is no Cycle which commences with a Monday whose Molad comes within this range. There is consequently no Cycle, amongst all those years, which is of Type 1, so far as the arrangement or sequence of the years is concerned, though there are

many which, with a different sequence, have 6940 days.

77. Type 2.

The inferior limit for the Molad of the first year of a Cycle of the second Type will be 7 18 23. The superior limit will be found in a

similar way to that for Type 1.

The computation is given below, by which it will be seen that the increment, 0 2 513, which may be made to the Molad of the tenth year is the least, and therefore this is the greatest that can be made to the original Molad, 7 18 23, which then becomes 7 20 536.

The limits for a Cycle of Type 2 are therefore 7 18 23 and 7 20 536, both inclusive.

TYPE 2.

Year of the Cycle.		Mola	ds.	First Day of the Year.	Days in Year.	Sign of Year.	Mol	ad m	ight be.		Possil Addit	
1	7	18	28	Monday	353	2 d	2	15	588	1	21	565
2	5	2	899	Thursday	354	5 r	5	17	1079	0	15	180
3 E	2	11	695	Monday	385	2 A	2	17	1079	0	6	384
4 5	1	9	204	Monday	355	2 a	2	15	588	0	6	384
5	5	18	0	Saturday	353	7 d	7	17	1079	1	23	1079
6 E	3	2	876	Tuesday	384	3 R	3	17	1079	0	15	203
7	2	0	385	Monday	355	2 a	2	15	588	0	15	209
8 E	6	9	181	Saturday	383	7 D	7	17	1079	1	8	898
9	5	6	770	Thursday	354	5 r	5	17	1079	0	11	309
10	2	15	566	Monday	855	2 a	2	17	1079	0	2	518
11 E	7	0	362	Saturday	385	7 A	7	17	1079	0	17	717
12	5	21	951	Saturday	358	7 d	7	17	1079	1	14	128
13	3	6	747	Tuesday	354	3 r	3	9	203	0	2	536
14 E	7	15	543	Saturday	385	7 A	7	17	1079	0	2	536
15	6	18	52	Saturday	355	7 a	7	17	1079	1	4	1027
16	3	21	928	Thursday	854	5 r	5	17	1079	1	14	151
17 E	1	6	724	Monday	383	2 D	2	17	1079	1	11	355
18	7	4	233	Saturday	355	7 a	7	17	1079	0	13	846
19 E	4	13	29	Thursday	385	5 A	5	17	1079	1	4	1050
20	3	10	618	Thursday			5	17	1079	2	7	461

If the course of the years be traced through any Cycle whose Molad is not less than 7 18 23 and not greater than 7 20 536, it will be found that such Cycle is of this Type, and, like Type 1, has 6940 days.

This forms the second line in Table XIII.

78. TYPE 3.

This Type will commence with 7 20 537 as the inferior limit for the Molad of the first year of the Cycle.

The computation, made as before, gives the following result:-

Year of the Cycle.			First Day of the Year.	Day of Year. Sign of Year.		Mol	ad m	ight be	Possible Addition.			
1	7	20	537	Monday	353	2 d	2	15	588	1	19	51
2	5	-5	333	Thursday	354	5 r	5	17	1079	0	12	746
3 E	2	14	129	Monday	385	2 A	2	17	1079	0	3	950
4	ī	11	718	Monday	355	2 a	2	15	588	0	3	950
5	5	20	514	Saturday	353	7 d	7	17	1079	1	21	565
6 E	3	5	310	Tuesday	384	3 R	3	17	1079	0	12	769
7	2	2	899	Monday	355	2 a	2	15	588	0	12	769
8 E	6	11	695	Saturday	383	7 D	7	17	1079	0	6	384
9	5	9	204	Thursday	355	5 a	5	17	1079	0	8	875
10	2	18	0	Tuesday	354	3 r	3	9	203	0	15	203
11	7	2	876	Saturday	385	7 A	7	17	1079	0	15	203
12	6	0	385	Saturday	353	7 d	7	17	1079	0	17	694
13	3	9	181	Tuesday	354	3 r	3	9	203	0	0	22
14 E	7	17	1057	Saturday	385	7 A	7	17	1079	0	0	22
15	6	15	566	Saturday	355	7 a	7	17	1079	1	2	513
16	4	0	362	Thursday	354	5 r	5	17	1079	1	17	717
17 E	1	9	158	Monday	383	2 D	2	17	1079	1	8	921
18	7	6	747	Saturday	355	7 a	7	17	1079	0	11	332
19 E	4	15	543	Thursday	385	5 A	5	17	1079	0	2	537
20	3	13	52	Thursday			5	17	1079	2	4	1027

From this computation it appears that the least of all the increments that can be made is 0 0 22, which can be added to the Molads of both the years 10 and 11. The original Molad with which this Type commences may therefore be increased by this amount, and the limits for Type 3 are 7 20 537, and 7 20 559, both inclusive.

There are only six possible Molads which can come within these limits; the feria and hours being in each 7 20, and the Chalaķim, respectively, 534, 539, 544, 549, 554, 559.

In the first 403 Cycles, covering 7647 years of the Era, there

occurs no Cycle of this Type.

The fourth Type will commence with 7 20 560 as the inferior limit for the Molad of its first year.

79. If this process be continued it will be found that there are, in all, 61 possible Types for the Cycles, and 61 only. It is perhaps unnecessary to give the computations for the remaining Types, as the method has been sufficiently indicated. The computation for Type 61 will, however, be stated. It starts with 7 16 689 for the Molad

of its first year, and it will be seen that the maximum increment which this Molad can receive, without changing the Type, is 0 1 390, being the increment that can be made to the Molad of the first year.

This raises the superior limit to 7 17 1079, and the next Type would start with 7 18 0, which is the inferior limit for Type 1, so that the whole series of Types will now recur in the same order as before.

TYPE 61.

Year of the Cycle.	Molads.			First Day of the Year.		Days in Sign of Year			ad t be.	Possible Addition.			
1	7	16	689	Saturday	355	7 a	7	17	1079	0	1	890	
2	5	1	485	Thursday	354	5 r	5	17	1079	0	16	594	
3 E	2	10	281	Monday	385	2 A	2	17	1079	0	7	798	
4 5	1	7	870	Monday	353	2 d	2	15	588	0	7	79	
	5	16	666	Thursday	355	5 a	5	17	1079	0	1	41	
6 E	8	1	462	Tuesday	384	3 R	3	17	1079	0	16	61	
7	1	22	1051	Monday	353	2 d	2	15	588	0	16	61	
8 E	G	7	847	Saturday	383	7 D	7	17	1079	0	10	28	
9	5	5	356	Thursday	354	5 r	5	17	1079	0	12	72	
10	2	14	152	Monday	355	2 a	2	17	1079	0	3	92	
11 E	6	.22	1028	Saturday	385	7 A	7	17	1079	0	19	5	
12	5	20	537	Saturday	383	7 d	7	17	1079	1	21	54	
13	3	5	333	Tuesday	354	8 r	3	9	203	0	9	95	
14 E	7	14	129	Saturday	385	7 A	7	17	1079	0	3	95	
15	- 6	11	718	Saturday	355	7 a	7	17	1079	0	6	36	
16	3	20	514	Thursday	354	5 r	5	17	1079	1	21	56	
17 E	1	5	310	Monday	383	2 D	2	17	1079	1	12	76	
18	7	2	899	Saturday	855	7 a	7	17	1079	0	15	18	
19 E	4	11	695	Thursday	385	5 A	5	17	1079	0	6	38	
20	3	9	204	Thursday			5	17	1079	2	8	87	

The final results for all the Types are set out in Table XIII.

80. The following Table C will, so far as the limits are concerned, supply the want of the computations for Types 4 to 60. It shows, in the last column, the year of the Cycle which is capable of receiving that increment which is the least. It will be observed that in nineteen of the Types there are two years, each of which may receive the same increment. This is an important fact of which further notice will be taken.

TABLE C.

Туре.	First Limit	Possible Increment.	Second Limit.	Year, of which Molad may be increased.
1	7 18 0	0 0 22	7 18 22	5
2	7 18 23	0 2 513	7 20 536	10
3	7 20 537	0 0 22	7 20 559	13 or 14
4	7 20 560	0 3 927	1 0 407	3
5	1 0 408	0 4 1004	1 5 332	9
6	1 5 333	0 2 536	1 7 869	18
7	1 7 870	0 1 418	1 9 203	2
8	1 9 204	0 0 22	1 9 226	6 or 7
9	1 9 227	0 2 518	1 11 740	10 or 11
10	1 11 741	0 11 309	1 22 1050	15
ii	1 22 1051	0 0 22	1 22 1073	19
12	1 22 1074	0 1 418	2 0 407	3 or 4
13	2 0 408	0 2 513	2 2 921	7 or 8
14	2 2 922	0 2 536	2 5 378	17
15	2 5 379	0 8 852	2 14 151	12
16	2 14 152	0 0 22	2 14 174	16
17	2 14 175	0 1 413	2 15 588	ĭ
18	2 15 589	0 2 513	2 18 22	4 or 5
19	2 18 23	0 2 536	2 20 559	14
20	2 20 560	0 4 1004	3 1 484	20
21	3 1 485	0 8 927	3 5 332	9
22	3 5 383	0 0 22	3 5 332 3 5 355 3 5 378	13
23	3 5 356	0 0 22	3 5 378	17 or 18
24	3 5 379	0 3 904	3 9 203	1 or 2
25	3 9 204	0 0 22	3 9 226	6
26	3 9 227	0 2 513	3 11 740	ıĭ
27	3 11 741	0 8 875	3 20 536	10
28	3 20 537	0 0 22	3 20 559	14 or 15
29	3 20 560	0 2 513	8 22 1073	18 or 19
30	3 22 1074	0 1 413	4 0 407	3
31	4 0 408	0 2 518	4 2 921	8
82	4 2 922	0 8 875	4 11 717	7
33	4 11 718	0 0 22	4 11 740	11 or 12
34	4 11 741	0 2 513	4 14 174	15 or 16
35	4 14 175	0 3 927	4 18 22	5
36	4 18 23	0 7 461	5 1 484	20
37	5 1 485	0 1 413	5 2 898	4
38	5 2 899	0 0 22	5 2 921	8 or 9
39	5 2 922	0 2 513	5 5 355	12 or 13
40	5 5 356	0 0 22	5 5 378	17
41	5 5 379	0 3 904	5 9 203	2
42	5 9 204	0 0 22	5 9 226	5 or 6
43	5 9 227	0 8 852	5 17 1079	1
44	5 18 0	0 2 536	5 20 536	9 or 10
45	5 20 537	0 0 22	5 20 559	14

16 or 17

	TABLE C. (continuea).													
First Lamit.		Limit. Possible Increment						ond	Limit	Year, of which Molad may be increased.				
5	20	560	1	0	2	513	5	22	1073	19				
5	22	1074		Ō	1	413	6	0	407	2 or 3				
6	0	408		Õ	7	461	6	7	869	18				
6	7	870		ŏ	à	927	6	11	717	7				
6	11	718	i	Ŏ	Õ	22	6	11	740	11				
6	11	741	i	Ŏ	2	513	6	14	174	16				
6	14	175		Õ	8	875	6	22	1050	15				
6	22	1051		Ŏ	Õ	22	6	22	1073	19 or 20				
6	22	1074		ŏ	3	904	7	2	898	4				

The Types now recur in order.

TITE ((continued)

81. Professor Nesselmann, in his "Beiträge zur Chronologie," * gives a method of finding the sixty-one limits for the Molads of first years which determine the sixty-one types of the Cycles. This method is adopted by Adolf Schwarz, † who refers also to the "Jesod Olam," ‡ p. 21b, and to Berl Goldberg's Chronological Tables, but relies chiefly upon Nesselmann. The reckoning is not given by either of these writers, but both supply the Table of results, which is similar to Table XIII., though not precisely in the same form. It is not very easy to follow their explanations of the process pursued.

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Starting with the earliest Molad which permits a year to commence with a Monday, 7 18 0, the successive years of a Cycle are computed

precisely as for Type 1, Table B, above.

Туре.

GO

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Although an Astronomical, as distinguished from a Civil Cycle, may commence with any one of the seven days of the week, as indicated by its Molad (see Table IX.), yet a Civil Cycle can only commence with some one of the four days which are lawful for Tishri 1. Also, before

^{* &}quot;Crelle Journal für die Mathematik," Band 26, p. 59. Berlin, 1843.

[&]quot;Der Jüdische Kalender," p. 79. By Rabbi Isaac Israeli; an edition in Hebrew and German was published in Berlin in 1848.

any change can take place from one day to another, whether it be for the first or for any subsequent year of the Cycle, the Molad for the year must pass the limit which confines Tishri 1 to the former of the two days.

Thus: If the Molad for the year be 5 17 1079, the first day of the year will be a Thursday, but so soon as the Molad passes this limit, and attains to 5 18 0, the first day of the year is changed to

Saturday.

Now, there is nothing to prevent a Molad from indicating any one of the seven week-days as the commencement of some Astronomical year, and there is nothing to prevent a Civil year from commencing with some one or other of the four possible week-days.

Thus, the first year of a Cycle may commence with a Monday, as in Type 1; or it may commence with a Tuesday, as in Type 18; or with a Thursday, as in Type 25; or with a Saturday, as in Type 44.

The same thing applies to every other year of the nineteen of the Cycle, and also to the twentieth year, which must be taken into consideration, because the day with which it commences is one of the

factors that determine the length of the nineteenth year.

Again: The value of the Molad for the first year of a Cycle, and the week-day with which that year commences, determine the whole Type, that is to say, determine the Molad, and thence the week-day, for each of the remaining years of the Cycle, as well as for the twentieth year, because the Molads of the successive years are found by making certain additions, which are constant, to the Molad of the first year. These additions are 4 8 876 for every Common year, and 5 21 589 for every Embolismic year. The result of these additions for any particular year of the Cycle has been given in Table VII.

It is evident, therefore, that there are 20×4 , or 80 variations which can take place in the Types, because a change in the Sign for any one year will cause a change in the Type, and each one of the twenty years is capable of commencing with any one of four different

days.

It is, however, found, when the computation is made, that nineteen of these 80 variations occur twice, thus reducing the total number of

different Types to 61.

The limits, within which the Molads of the Cycles must fall, for these sixty-one Types are found by Nesselmann in the following manner:— The Molad of each year in Type 1, Table B (Article 76), is to be subtracted from the particular day-limit (Table A, Article 75), the attainment to which would cause the postponement of Tishri 1. The remainder is to be added to 7 18 0, the Molad taken for the origin of the computation, and the sum gives the inferior limit for the first year of one of the Types. The superior limit will, of course, be less by one Chalak than the inferior limit of the next succeeding Type; not of the next Type that is found, but of the next Type after all the inferior limits have been found and arranged in the numerical order of their magnitude.

For example: A year will commence with a Saturday, whatever may be its position in the Cycle, if the Molad be so great as or greater than 5 18 0. Therefore all the Molads in Type 1, Table B, are to be subtracted from 5 18 0, and the remainder is to be added to 7 18 0. Thus, the Molad of year 11 in Type 1 is 7 0 339; if this be subtracted from 5 18 0, the minimum day-limit for Saturday, the remainder is 5 17 741.* This, being added to 7 18 0, gives the sum 6 11 741 as the inferior limit for one of the sixty-one Types. When the Types are numbered in order of the magnitudes of the Molads, it will be found that this is number 51.

With respect to Tuesday and Thursday, care must be taken to make the subtractions from those day-limits which are proper to the different years of the Cycle. Thus, Table B shows that those Common years which follow next after an Embolismic year will commence with a Tuesday if the Molad attain to 2 15 589; this is under the rule BaTU ThakPhaT; all other years, whether Common or Embolismic, commence with a Tuesday, when the Molad attains to 2 18 0.

82. The process thus described will, perhaps, be better understood when the following computations, which I have thought it well to give, are examined. The numbers on the left are the years of the

* Observe that 5 18 0, treated as a Molad, is identical with 12 18 0, because feria 5 and feria 12 are identical; so we have—

Cycle, and the twentieth year, the first of the next Cycle, is added. The numbers on the right are the numbers which are attached to the Types when they are arranged in order of magnitude, as in Tables C (Article 80), and XIII.

I. MONDAY.

The day-limit for Monday in all years is 7 18 0.

All the Molads in Table B are to be subtracted from 7 18 0, and the remainder is to be increased by 7 18 0.

This is equivalent to subtracting each of the Molads from 15 12 0, or, for it is the same thing, from 15 11 1080.

1.	15 7	12 18))		8.	15 6	11 9	1080 158		14.	15 7	11 15	1080 520	
	7	18	(·	1		2	2	922.	14		7	20	560 4	
2.	15 5	11 2	1080 876			9.	15 5	11 6	1080 747		15.	15 6	11 13	1080 29	
	3	. 9	204		.25		3	5	333.	22		1	22	105111	
3.	15 2	11 11	1080 672			10.	15 2	11 15	1080 543		16.	15 3	11 21	1080 905	
	6	0	408		48		5	20	587.	45		4	14	17535	
4.	15 1	11 9	1080 181			11.	15 7	11 0	1080 889		17.	15 1	11 6	1080 701	
	7	2	899		55		1	11	741.	10		7	5 5	37958	
5 .	15 5	11 17	1080 1057			12.	15 5	11 21	1080 928		18.	15 7	11 4	1080 210	
	2	18	23.		19		2	14	152	16		1	7	870 7	
6.	15 3	11 2	1080 853			13.	15 3*	11 6	1080 724		19.	15 4	11 13	1080 6	
	5	9	227.	4	13		5	5	356.	40		3	22	107430	
7.	15 2	11 0	1080 362								20.	15 3	11 10	1080 595	
	6	11	718	,5	0							5	1	485	

II. TUESDAY.

The day-limit for years 1, 4, 7, 9, 12, 15, 18, and 20 is 2 15 589. For years 2, 3, 5, 6, 8, 10, 11, 13, 14, 16, 17, and 19 it is 2 18 0.

All the Molads in Table B which belong to the former years are to be subtracted from 2 15 589, and the remainder is to be added to 7 18 0. This is equivalent to subtracting these Molads from 10 9 589, or; for it is the same thing, from 10 8 1669.

All the Molads in Table B which belong to the remaining years are to be subtracted from 2 18 0, and this, through the addition of 7 18 0 to the remainders, is equivalent to the subtraction of the Molads from 10 12 0, or from the same value, 10 11 1080.

1.	10 7	9 18	589 0		20.	10 3	8 10	1669 595	10.	10 2	11 15	1080 548
	2	15	589	18		6	22	107454		7	20	537 3
4.	10 1	9	589 181						11.	10 7	11 0	1080 339
	2	U	408	13	: !					3	11	74127
7.	10 2	9	589 362		2.	10 5	11 2	1080 876	18.	10 3	11 6	1080 724
	1	9	227	9		5	9	204 42		7	5	35657
9.	10 5	8 6	1669 747		3.	10 2	11 11	1080 672	14.	10 7	11 15	1080 520
	5	2	922	39		1	0	408 5		2	20	56020
12.	10 5	8 21	1669 9 2 8		5.	10 5	11 17	1080 1057	16.	10 3	11 21	1080 905
	4	11	741	34		4	18	2836		6	14	17552
15.	10 6	9 13	589 2 9		6.	10 8	11 2	1080 858	17.	10 1	11 6	1080 701
	3	20	560	29		7	9	22759		2	5	37915
18.	10 7	9 4	589 210		8.	10 6	11 9	1080 158	19.	10 4	11 13	1080 6
	3	5	379	24		4	2	92232		5	22	107447

III. THURSDAY.

The day-limit for the years 1, 2, 4, 5, 7, 9, 10, 12, 13, 15, 16, 18, and 20 is 3 9 204.

For the years 3, 6, 8, 11, 14, 17, and 19, the day-limit is 3 18 0

The Molads in Table B which belong to the former years are to be subtracted from 3 9 204, and when 7 18 0 is added to the remainder, the equivalent will be subtracting the Molads from 11 3 204, which is the same as 11 2 1284.

The Molads which belong to the latter years are to be subtracted from 3 18 0, and when 7 18 0 is added to the remainder an equivalent is obtained by subtracting the Molads from 11 12 0.

-					•			•				
1.	11 7	8 18	204 0		12.	11 5	2 21	1284 928	3.	11 2	11 11	1080 672
	8	9	204	25		5	5	35640		2	0	40813
2.	11 5	2 2	1284 876		13.	11 3	2 6	1284 724	6.	11 3	11 2	1080 853
	6	0	408	48		7	20	560 4	{	1	9	227 9
4.	11 1	3 9	204 181		15.	11 6	3 13	204 29	8.	11 6	11 9	1080 158
	2	18	23	9		4	14	17535		5	2	92239
5.	11 5	2 17	1284 1057		16.	11 8	2 21	1284 905	11.	11 7	11 0	1080 339
	5	9	227.	43	İ	7	5	37958		4	11	74134
7	11 2	2 0	1284 362		18.	11 7	2 4	1284 210	14.	11 7	11 15	1080 520
	2	2	922	14		3	22	107430	ļ	3	20	56029
9.	11 5	2 6	1284 747		20.	11 8	2 10	1284 595	17.	11 1	11 6	1080 701
	5	20	537.	45		7	16	68961		3	5	37921
10.	11 2	2 15	1284 543						19.	11 4	11 13	1080 6
	1	11	741	10						6	22	107454

IV. SATURDAY.

The day-limit for Saturday in all years is 5 18 0.

All the Molads in Table B are to be subtracted from 5 18 0, and the remainder is to be added to 7 18 0.

This is equivalent to subtracting the Molads from 13 12 0, and insomuch as the subtractions for the Monday day-limit were all made from 15 12 0, all that need be done is to throw back the feria in each of the limits so found by two days. This gives the following result:—

-	-	-						-	
1.	5	18	0	44	11.	6	11	741	51
2.	1	9	204	8	12.	7	14	152	60
3.	4	0	408	31	13.	3	5	356	23
4.	5	2	899	38	14.	5	20	560	46
5.	7	18	23	. 2	15.	6	22	1051	53
6.	3	9	227.	.26	16.	2	14	175	17
7.	4	11	718	33	17.	5	5	379 .	41
8.	7	2	922.	. 56	18.	6	7	870	49
9.	1	5	333	6	19.	1	22	1074	12
10.	3	20	537	28	20.	3	1	485 .	21
			_						

Eighty limits, or variations, have thus been found; but when they come to be arranged, and numbered in the order of their magnitude, so as to form a Table identical with the first and second columns of Table C, it is found that only 61 numbers are required, for 19 of these variations occur twice.

Those which occur twice, and the computations under which they occur, are the following:—

Турев.	Computations.	Турев.	Computations.					
4 9 10 13 14 19 24 25 29 80	Monday, 14, and Thursday, 18 Tuesday, 7, ,, ,, 6 Monday, 11, ,, ,, 10 Tuesday, 4, ,, ,, 3 Monday, 8, ,, ,, 7 Monday, 5, ,, ,, 4 Tuesday, 18, ,, ,, 17 Monday, 2, ,, ,, 14 Tuesday, 15, ,, ,, 14 Monday, 19, ,, ,, 18	34 35 39 40 43 45 48 54 58	Tuesday, 12, and Thursday, 11 Monday, 16, ,, ,, 15 Tuesday, 9, ,, ,, 8 Monday, 13, ,, ,, 12 Monday, 6, ,, ,, 5 Monday, 10, ,, ,, 9 Monday, 3, ,, ,, 2 Tuesday, 20, ,, ,, 19 Monday, 17, ,, ,, 16					

The numbers attached to the feriæ in this Table are those of the years of the Cycle, under the headings Monday, Tuesday, Thursday, and Saturday, in the Computations I. II., III., and IV., which have just been made. If this Table be compared with Table C, it will be noticed that the Types which are here found to be duplicated are always in advance by unity of those Types in Table C against which are written, in the last column of that Table, the years of which the Molads are capable of receiving the same increment.

The process of Nesselmann, which I have thus endeavoured to explain, may appear to be shorter and simpler than that previously suggested. It is shorter, so far as obtaining the limits for the Types is concerned; but, insomuch as each Type has afterwards to be computed in full to obtain the Signs of the years, the work is not in reality

abbreviated.

It would be interesting to obtain a mathematical proof that there must be sixty-one Types for the Cycles, and that there are not more than sixty-one. This, however, cannot be done by any direct method. The number can only be ascertained by actually counting how many out of the 4 × 20 occur twice; this number being found to be nineteen, the fact that there are sixty-one Types, and not more, must be accepted as an arithmetical coincidence.

A check upon results which have been obtained may be made

by the use of Table XIII. combined with Tables XIV. and XV.

The first column, A, of Table XIV. is an Arithmetical Series having zero for its first term, and 13×19 , or 247, for its common difference.

The second column, B, commencing with the Molad BeHaRD, is an Arithmetical Series whose terms decrease regularly by 905 Chalakim, the amount by which the Molads of Tishri retrogress after every 247 years (Article 73, page 150).

The first column, C, of Table XV. is an Arithmetical Series whose

first term is zero, and common difference 19.

The second column, D, of this Table is a repetition of part of Table VIII., and shows the addition which has to be made to the

Molads for the multiples of 19.

These Tables are especially intended for finding the feria with which any given Jewish year commences, and the form or length of the year; but, in the course of the process, there will also be found the Molad for the first year of the Cycle to which the given year

belongs, the Type of the Cycle, and the position of the given year in the Cycle.

The following is the method of using the Tables:-

Let H be the given year.

1. In the first column, A, of Table XIV. search for the next less number, N, to H, and note the Molad attached to it in column B, which may be called b.

2. Subtract the number, N, from H, and note the remainder, R.

3. Find the number, n, next less to R in column C of Table XV., and note, in column D, the addition to be made, which may be called d.

4. Add d to b; the Sum, b + d, is the Molad of the Cycle to which the given year H belongs.

5. Subtract n from R; the remainder, r, is the place of the given

year in the Cycle.

6. In the column headed "Limits of the Molads," Table XIII., find among the inferior limits that which is next less to b + d. The Type of the Cycle is that in a line with this limit, and the form of the year is that in the column headed by the number r, being the place of the given year in the Cycle.

Examples.

The next limit less than b+d in Table XV. is 7 9 227, which belongs to Type 59. This then is the Type to which the 68th Cycle belongs.

The form of a sixth year in a Cycle of this Type is 3R; therefore, the given year 1279 commences with feria 3, Tuesday, and is a Regular-Embolismic year of 384 days. It therefore ends with a Sunday, and

the next year commences with a Monday, feria 2. Therefore Nîsân 15 in the given year occurs on feria 2-2, or 9-2, = 7 =Saturday.

The given year is the second in a Cycle.

The next less limit is 4 18 23, Type 36. The form of a second year in a Cycle of this Type is 2a; the given year commences with a Monday and has 355 days. It therefore ends with a Friday, and the next year commences with feria 7. Nisan 15 in 4372 occurs on feria 7-2, or Thursday.

The given year is the third in a Cycle.

The next less limit is 5 9 227, Type 43. The form of a third year in a Cycle of this Type is 7A. The year begins with a Saturday, has 385 days, and ends with a Friday. The next year begins with a Saturday, and Nîsân 15 in 5665 is on feria 7 — 2, or Thursday.

CHAPTER VII

JEWISH FASTS AND FESTIVALS

83. One of the leading features of the Jewish Law is the strict observance demanded for the seventh day. It is to be a Sabbath, or Day of Rest from work of every kind. Brief reference was made to this in Article 49, page 67.

It is impossible to determine with any positive accuracy whether one day in seven was or was not observed by the Patriarchs. Some consider that the "sanctification" of the day mentioned in Genesis ii.* is only proleptic, or in anticipation, and is therefore to be understood of the Sabbath which was afterwards enjoyed. This is supposed to be the case because it is never mentioned during the time covered by the patriarchal narrative. This, however, is but negative evidence, and is no proof of the non-existence of the Sabbath as an institution from the earliest times, any more than against its existence during the four hundred and forty years from the time of Moses to that of David during which, also, it is not mentioned.

The first actual record of the institution of the day as one to be kept holy by the Israelites is in Exodus xvi. 22–30, in connection with the gathering of manna. But, in that passage, Moses seems to speak as though the institution had been previously made, and as though it were already clearly known and recognised: "This is that which the Lord hath said, To-morrow is the rest of the holy sabbath unto the Lord." Others think there is reason for believing that "the statute and ordinance" which God made, when He proved the people by the

^{*} Genesis ii. 3. "And God blessed the seventh day and sanctified it: because that in it He had rested from all His work which God created and made."

waters of Marah, were with respect to the observance of this day, Exodus xv. 25.

In the Fourth Commandment, which was given shortly after the event at Marah, the ordinance is set forth distinctly, Exodus xxi. 8-11; the reason there assigned for it being that "in six days the Lord made heaven and earth, the sea, and all that in them is, and rested the seventh day: wherefore the Lord blessed the seventh day and hallowed it." When Moses, not long before his death, called all Israel together, and rehearsed to them the statutes and judgments of the Lord, he did not repeat this reason for the commandment, but substituted the words, "Remember that thou wast a servant in the land of Egypt, and that the Lord thy God brought thee out thence through a mighty hand and by a stretched out arm, therefore the Lord thy God commanded thee to keep the sabbath day," Deuteronomy v. 15.

84. We may gather from other passages in the Old Testament of what kind were the provisions and penalties made respecting the abstinence from labour. There are many such passages, but it is not necessary to refer to more than a few of the most striking.

1. It was forbidden to do any work therein, and the penalty for

transgression was death.

Exodus xxxv. 2. "Whosoever doeth work therein shall be put to death." We have an instance of the way in which this law was carried into effect, Numbers xv. 32: "And while the children of Israel were in the wilderness, they found a man that gathered sticks upon the sabbath day. And all the congregation brought him without the camp, and stoned him with stones, and he died: as the Lord commanded Moses."

2. No fire might be lighted.

Exodus xxxv. 3. "Ye shall kindle no fire throughout your habitations upon the sabbath day."

3. No burden might be carried.

Jeremiah xvii. 21. "Thus saith the Lord: Take heed to yourselves and bear no burden on the sabbath day, nor bring it in by the gates of Jerusalem. Neither carry forth a burden out of your houses on the sabbath day, neither do ye any work, but hallow ye the sabbath day, as I commanded your fathers."

4. It was forbidden to buy or sell goods.

Nehemiah x. 31. "If the people of the land bring ware or any victuals on the sabbath day to sell, that we would not buy it of them

on the sabbath, or on the holy day."

Ib. xiii. 15. "In those days saw I in Judah some treading winepresses on the sabbath, and bringing in sheaves, and lading asses; as also wine, grapes, and figs, and all manner of burdens, which they brought into Jerusalem on the sabbath day: and I testified against them in the day wherein they sold victuals."

5. Travelling was forbidden.

Exodus xvi. 29. "Abide ye every man in his place, let no man go out of his place on the seventh day. So the people rested on the

seventh day."

The Jews were not permitted to make a journey on the Sabbath, or on any of the great festivals which were kept as Sabbaths. The distance that it was lawful to travel is not mentioned by Moses, but it was considered by the Rabbins that it must never exceed two thousand cubits, about seven hundred and fifty paces, or two-thirds of a mile. Josephus, "Antiquities," xviii. cap. viii. 4, "Nor is it lawful for us to journey, either on the sabbath day, or on a festival day."

Reference to this rule is made by Christ in His address to His Apostles, S. Matthew xxiv. 20, "Pray that your flight be not in the winter, neither on the sabbath day." It was usual to close the gates of the cities and towns on this day, so that Christ might have had in view the actual impediments that would have to be encountered if the flight were on the Sabbath; cf. Nehemiah xiii. 19: "And it came to pass, that when the gates of Jerusalem began to be dark before the sabbath, I commanded that the gates should be shut, and charged that they should not be opened till after the sabbath."

On the other hand, a blessing was promised to those who duly

observed the Sabbath.

Isaiah lviii. 13, 14. "If thou turn away thy foot from the sabbath, from doing thy pleasure upon My holy day; and call the sabbath a delight, the holy of the Lord, honourable; and shalt honour Him, not doing thine own ways, nor finding thine own pleasure, nor speaking thine own words; Then shall thou delight thyself in the Lord; and I will cause thee to ride upon the high places of the earth, and feed thee with the heritage of Jacob thy father: for the mouth of the Lord hath spoken it."

In Ezekiel xx. 12-24, the pollution of the Sabbath is described as

one of the great national sins which brought the wrath of God upon the people. In verse 15 it is set down as one of the reasons why those who rebelled in the wilderness were not allowed to enter the promised land.

85. From the time when Nehemiah, after the return from the Captivity in Babylon, "made a sure covenant, and wrote it, and the princes, Levites, and priests set their seal unto it" (Nehemiah ix. 38), from that time forward the Sabbath was most strictly observed. The national sin, in this respect was eliminated. There was indeed one sad exception in the apostacy, when "Wicked men went out of Israel, who persuaded many, saying, Let us go and make a covenant with the heathen that are round about us" [the Greeks under Antiochus Epiphanes], 1 Maccabees i. 11; and when, six years later, Antiochus in the hundred forty and third year of the kingdom of the Greeks,* went up against Jerusalem, and defiled the sanctuary, and two years afterwards burnt the city, so that "her feasts were turned into mourning, her sabbaths into reproach, her honour into contempt," 1 Maccabees i. 39. Yet even in this time of woe and desolation there were many in Israel who remained faithful, "who were fully resolved and confirmed in themselves, not to eat any unclean thing. Wherefore they chose rather to die, that they might not be defiled with meats, and that they might not profane the holy covenant: so then they died," 1 Maccabees i. 62, 63.

The Sabbath was then, indeed, so scrupulously observed by the faithful, that they would not even defend themselves from their enemies on that day; and we are told in 1 Maccabees ii. 34–38, as well as by Josephus, "Antiquities," xii. cap. vi. 2, that "there were about a thousand with their wives and children, who were smothered and burnt in certain caves to which they had fled, without resistance, and without so much as stopping up the entrances into the caves. They avoided to defend themselves on that day, because they were not willing to break in upon the honour they owed the sabbath, even in such distresses, for our law requires that we rest upon that day."

Mattathias the Hasmonean, the father of the great Judas who was called Maccabeus, decreed, in consequence of this event, that it was lawful to fight even on the Sabbath. He told his followers "that unless they would do so they would become their own enemies, by so

^{*} Era of the Seleucidæ, B.C. 170.

rigorously observing the law, while their adversaries would still assault them on this day, and they would not then defend themselves, and that nothing could then hinder but they all must perish without fighting," "Antiq.," xii. cap. vi. 2. "At that time therefore they decreed saying, Whosoever shall come to make battle with us on the sabbath day, we will fight against him: neither will we die all, as our brethren that were murdered in the secret places," 1 Maccabees ii. 41.

86. Josephus tells us that in later times it was usual to spend the Sabbath day in the study of the Law. When Herod and Agrippa were in Ionia, Nicolaus pleaded before them for the privileges of the Jews, and said in the course of his speech, "The seventh day is set apart from labour; it is dedicated to the learning of our customs and our laws, we thinking it proper to reflect on them as well as on any [good] thing else, in order to our avoiding of sin," "Antiquities," xvi. cap. ii. 3. In fact, from the time when the New Testament history opens the strict observance of the Sabbath had become one of the Jewish characteristics, so that in whatever country a Jew might be found his nationality could be recognised by this alone.

Hospitality was encouraged on the Sabbath day. Indeed it was not unusual for rich men to give a dinner upon the day; but everything had to be eaten cold, since nothing might be cooked upon a Sabbath. It was such a feast that was attended by our Lord, "when He went into the house of one of the chief Pharisees to eat bread on the sabbath day," S. Luke xiv. 1. Nehemiah expressly desired the people not to mourn and weep, but "Go your way, eat the fat, and drink the sweet, and send portions unto them for whom nothing is prepared: for this day is holy unto the Lord: neither be ye

sorry; for the joy of the Lord is your strength," viii. 10.

Josephus, in the "Wars of the Jews," iv. cap ix. 12, speaks of the announcement of the beginning and ending of the Sabbath by the sounding of a trumpet. This ceremony is not mentioned elsewhere. He had been narrating the methods adopted by the Zealots against Simon, during the sedition and civil war when Vespasian was preparing to besiege the city. He says, "The Zealots threw their darts easily from a superior place, and seldom failed of hitting their enemies; but having the advantage of situation, and having withal erected four very large towers aforehand, that their darts might come from higher places, one at the north-east corner of the court, one

above the Xystus, the third at another corner, over against the lower city, and the last was erected above the top of the Pastophoria, where one of the priests stood, and gave a signal beforehand, with a trumpet at the beginning of every seventh day, in the evening twilight, as also at the evening when that day was finished, as giving notice to the people when they were to leave off work, and when they were to go to work again."

Whiston, in his note upon this passage, vol. iv. p. 112, says that Reland's conjecture here is not improbable that this was the very place that has puzzled our commentators so long, called "Musach Sabbati," the "Covert of the Sabbath," if that be the true reading of 2 Kings xvi. 18, "And the covert for the sabbath that they had built in the house, and the king's entry without, turned he from the house of the Lord for the king of Assyria"; because here the appointed priest stood under a "covering" to proclaim the beginning and ending of every Jewish Sabbath.

87. In addition to specifying especially the seventh day as a Day of Rest, the word Sabbath is also used for all the Jewish Feasts and Fasts upon which work was forbidden. Thus:—

Leviticus xix. 3. "Ye shall fear every man his father and his mother, and keep my sabbaths," and verse 30, "Ye shall keep my

sabbaths, and reverence my sanctuary."

Leviticus xvi. 30, 31. "That day (the Day of Atonement), shall be a sabbath of rest unto you, and ye shall afflict your souls by a statute for ever." Also xxiii. 32.

Leviticus xxiii. 24. "In the seventh month, in the first day of the month (Tishri 1), shall ye have a sabbath, a memorial of blowing of

trumpets, an holy convocation."

From the fifteenth day of the same month to the twenty-second, inclusive, was the Feast of Tabernacles; "On the first day shall be a sabbath, and on the eighth day shall be a sabbath," Leviticus xxiii. 39.

88. THE FEASTS OF THE NEW MOONS.

Rôsh-chôdesh, or Renewal of the Month. On the first day of every month the New Moon is celebrated with great ceremony, in accordance with the Mosaical law, though these Festivals are not enumerated among the days of solemn Feasts in Leviticus xxiii. In fact, the days

of New Moon are not mentioned at all in that Book, or in Exodus, or in Deuteronomy. Reference is, however, made to them in Numbers, and frequently in other parts of the Scriptures. From the fact of their being generally mentioned specifically it would seem that they were distinguished from the other Feasts, and from the Sabbaths. Thus, in 1 Chronicles xxiii. 31, "And to offer all burnt sacrifices unto the Lord in the sabbaths, in the new moons, and on the set feasts by number." So also 2 Chronicles ii. 4, "... for the burnt offerings morning and evening, on the sabbaths, and on the new moons, and on the solemn feasts of the Lord our God." They are separately mentioned in the same way in 2 Chronicles viii. 13 and xxxi. 3; Ezra iii. 5; Nehemiah x. 33; Isaiah i. 13, 14; Ezekiel xiv. 17; Hosea ii. 11, and elsewhere.

S. Paul recognises that there is a distinction, "Let no man judge you in respect of an holy day, or of the new moon, or of the sabbath

days," Colossians ii. 16.

With respect to the ceremonies upon these days, they were—

1. The sounding of trumpets. Numbers x. 10. "In the beginnings of your months ye shall blow with the trumpets over your burnt offerings, and over your peace offerings that they may be to you a memorial before your God."

Psalms lxxxi. 3. "Blow up the trumpet in the new moon, in the

time appointed, and on our solemn feast day."

Isalah x. 10. "In the beginnings of your months ye shall blow with the trumpets over your burnt offerings."

Cf. also 1 Samuel xx. 5; 2 Chronicles ii. 4; Ezra iii. 5; Nehemiah

x. 33.

2. Additions to the daily sacrifice were made, namely, two young bullocks, a ram, and seven lambs, as a burnt offering, a kid as a sin offering, with wine, and flour mingled with oil. Numbers xxviii. 11-15.

3. The purchase and sale of merchandise was stopped, as upon the

Sabbath.

Amos viii. 5. "When will the new moon be gone, that we may sell corn?"

It would appear that it was customary for the people to attend the service in the Temple, and to receive instruction in their religion and laws from their prophets and teachers, for we read, in 2 Kings iv. 23, that when the Shunammite was about to visit Elisha her husband asked her, "Wherefore wilt thou go to him to-day? It is neither new moon nor sabbath."

Isaiah lxvi. 23. "And it shall come to pass that from one new moon to another, and from one sabbath to another, shall all flesh come to worship before Me, saith the Lord."

Ezekiel xlvi. 3. "Likewise the people of the land shall worship at the door of this gate before the Lord, in the sabbaths and in the new

moons."

89. The manner in which the day of New Moon, so called, was determined by actual observation, and then consecrated, has been described in Article 7, page 10. Although Hillel II. in A.D. 358 had made known the method of Astronomical computation, yet the custom of watching the heavens for the first appearance of the crescent was retained for many years, and the New Moons were announced as heretofore, messengers being dispatched to carry the information. Special permission was given to these messengers to break the law concerning the limit of a Sabbath-day's journey with respect to the months Tishri and Nîsân, the most important as regards the Festivals. It is reported that on a certain occasion Rabbi Akibakept back no less than eighty messengers at Lydda, on account of the Sabbath day, to the great indignation of Gamaliel II.

Those who lived in the neighbourhood of the Holy City kept the celebration during one day; but those who lived farther off, in places which could not be reached by messengers, observed two days on certain occasions, namely, the last day of every month which had thirty days,

as well as the first day of the next month.*

Maimonides says that there were six months of which the New Moons were indicated by messengers:—

Nisan c	n account	of the	Passover.
Abh	,,	"	Fast for the destruction
			of the Temple.
Elal	,,	"	New Moon of Tishri.
Tishri	,,	,,	Feast of Tabernacles.
Kislêw	,,	,,	Feast of Purification.
Adhar	27	"	Purim.

^{*} Horace refers to this custom in Sat. i. 9 :--

"Memini bene; sed meliore Tempore dicam: hodie tricesima Sabbata: vin' tu Curtis Judzis oppedere?"

^{† &}quot;Kiddusch hachodesch," cap. 3.

While the Temple was standing Iyar was added on account of the Second Passover, which those who were unable to keep the Feast on Nîsan 15 were allowed to celebrate on Iyar 15.

The following are the months which have two Rôsh-chôdesh, namely, their own first day, and the last day of the preceding month:—

Marheshwân, in all years.

Kislew, in Abundant years, both Common and Embolismic.

Tebeth, in Regular and Abundant years, both Common and Embolismic.

Adhâr I., in Embolismic years.

Adhâr II., in all years.

Iyar, in all years.

Tammûz, in all years.

'Elûl, in all years.

The five months Tishrî, Schebhât, Nîsân, Sîwân, and Abh have only one Rôsh-chôdesh.

90. The reason why two Rôsh-chôdesh were observed for certain months, as explained by al-Bîrûnî,* Lazarus Bendavid,† and Lindo,‡ was this:—A mean Lunar month, by Jewish Astronomical computation, consists of 29d. 12h. 793ch., so that a Civil month of twenty-nine days is 12h. 793ch. shorter, while one of thirty days is 11h. 287ch. longer than a Lunation. If, then, a Civil month has thirty days, these 11h. 287ch. really belong to the Lunar month which follows it, and this part of a day ought to be observed as part of the first actual twenty-four hours of the Lunation; but it is contrary to principle to keep a holy day during part only of a day, therefore the whole of the thirtieth day must be kept. Again, the remaining 12h. 793ch. of the first actual twenty-four hours of the Lunation fall within the first day of the next Civil month; these hours must be kept sacred; and, for the same reason that the whole of the thirtieth day is kept, the whole of the first day is kept also.

Another cause for assuming the two Rôsh-chôdesh, especially after the method of Astronomical computation had come into use, would be the scrupulous anxiety of the Jews to fulfil the Law. The observance of the New Moons was required, and if any error had crept into the computation by which the day was determined, the observance of two

days would tend to its climination.

In this connection an extra day is allotted to certain of the Festivals.

Tishrî 1 and 2 are both observed as Rôsh Ha-schanah, the Com-

mencement of the year.

Tishri 15 and 16, as Succoth, or the Feast of Tabernacles.

Tishri 22 and 23. Feast of the Eighth day; but the second day is called the Feast of the Law.

The Passover has eight days in all, instead of seven, Nisan 15 to 22

inclusive.

Siwan 6 and 7 are both kept as Schabuoth, the Feast of Weeks.

This custom has existed since the time of the Babylonish Captivity, and is still practised by the strict Jews. In the reformed Synagogue the Festivals are observed upon one day only.

91. A detailed list of the days observed in each month of the Jewish

year will now be given.

All the Hebrew Sabbaths, Festivals, and Fasts commence in the evening which precedes the midnight from which the corresponding Christian Civil day begins.

TISHRÎ.

The first month of the Civil Year. The seventh month of the Sacred or Religious year. The Sabbatical year, and the year of Jubilee, both commence with this month.

Tishrî has 30 days in all years.

Day of the month.

1 and 2. Rôsh Ha-schanah, "Caput Anni," or New Year. The first and second days of this month are treated as though they were but one day. In their combination they are termed "Yoma Arichta," that is, "A day lengthened out," or "A long day." Both days are kept with equal solemnity.

The Feast of Trumpets. Leviticus xxiii. 24, 25. "In the seventh month, in the first day of the month, shall ye have a sabbath, a memorial of blowing of trumpets, an holy convocation. Ye shall do no servile work therein, but ye shall offer an offering made by fire unto the Lord." Cf. also Numbers

xxix. 1-6; Ezra iii. 1; Nehemiah vii. 2, 9.

This Feast differed in several respects from the ordinary Festivals of the New Moon. In addition to the usual daily sacrifices, and to those which were offered at the celebration of every New Moon, namely, two young bullocks, one ram, seven lambs of the first year, and a kid,* it appears from Numbers xxix. 1-6, that the latter offerings were doubled with the exception of one bullock.

This was one of the seven days of Holy Convocation, Leviticus xxiii. 24; the other six being Tishri 10, Tishri 15, Tishri 22,

Nîsân 15, Nîsân 21, and Sîwân 6.

On ordinary occasions trumpets were blown in the Temple at the time when the sacrifices were offered, but this was to be "a day of blowing of trumpets," Numbers xxix. 1. There were trumpets of two kinds, the straight and the ram's horn. The former were used in the Temple only, but it was lawful for any one, even for a child, to blow the ram's horn during this festival unless it happened to fall upon the Sabbath day; in that case, the trumpets were blown in the Temple only.†

It was upon this day, according to tradition, that Abraham prepared to offer his son Isaac for a burnt offering, Genesis

xxii. 2.

Theodoret, Comment. in Leviticus, Quæstio xxxii., says that the feast was kept in commemoration of the thunder and

lightning on Mount Sinai at the giving of the Law.

The Rabbins have taught that upon these two days God judges all men with respect to their actions during the past year, and disposes the events of the year which is commencing. Hence, these days have been called Days of Judgment, Days of Remembrance, Days of Tribulation, Days of Penitence, and Terrible days.

3. Fast of Guedaliah. In memory of his slaughter, and that of the Jews who were with him at Mizpah, by Ishmael, "of the seed royal." After King Zedekiah had been blinded and carried away to Babylon, Guedaliah was appointed by Nebuchadnezzar to rule over the people that were left in the land. Josephus describes him as being of a kind and gentle disposition. He was

Maimonides, "Rôsh Ha-schanah," bk. iv. 1.

warned by Johanan and others that Ishmael had been sent by Baalis, King of the Ammonites, to kill him in order that Ishmael himself, who was of the royal family, might rule in Israel. He did not believe what they said, and was slain by Ishmael and ten men who were his accomplices, after a great feast at which he had entertained them; 2 Kings xxv. 22–26; Jeremiah xli. 1–3; Josephus, "Antiquities," x. cap. ix. 2, 3.

Al-Biruni says that Guedaliah was killed, together with eighty-two people who were with him, in a cistern in which

the water collected until it rose above their heads.*

If this Fast fall upon the Sabbath, which will be the case when Tishri falls upon a Thursday, it is observed on the

following day.

It appears from Megillath Ta'anith (see post, Article 115, Day xvii.), that in the time of the Hasmoneans, Tishri 3 was appointed to be a semi-festival on account of the suppression of the Divine name from official documents.

- 7. Fast for the Golden Calf which the people compelled Aaron to make in Horeb, when Moses was in the Mount. Exodus xxxii. 1-35; Deuteronomy ix. 12-21; Nehemiah ix. 18; Psalms cvi. 19.
- 10. Fast of Kippûr, called also Ashûrâ. The great day of Atonement, or Expiation. One of the days of Holy Convocation. The Fast commences half an hour before sunset on the evening of the ninth day, and lasts till half an hour after sunset on the tenth. It is sometimes called the White Fast. It is observed in commemoration of the day upon which Moses came down from Mount Sinai with the renewed Tables of the Law, after he had obtained pardon for the sin of the Israelites in making and worshipping the Golden Calf. The Fast was instituted that atonement might be made for all the sins committed during the past year, from the High Priest down to the humblest of the people.† The account is given in Leviticus xvi. 29, xxiii. 27; and Numbers xxix. 7.

^{* &}quot; Vestiges," p. 269.

[†] Al-Bîrûnî, p. 270, says sins "committed by mistake," as opposed to wilful sin.

Fasting upon this day is observed with the utmost strictness. It is obligatory, while all other Fasts are voluntary. It is kept as a Sabbath, or day of rest; it is not lawful to wash, to anoint oneself with oil, even to put on leather shoes. Women who have been recently confined, invalids who are dangerously ill, and children under three years of age, are exempted from the rule.

In the Talmud, Tishri 10 is called simply "the day." In Acts xxvii. 9, it is ἡ νηστεία, "the fast"—" when sailing was now dangerous because the fast was now already past." The Rhems New Testament * has a marginal note on this passage: "It may signify the Jews' fast of the seventh month, September, after which navigation was perilous, winter approaching." Elsley, "Annotations," in loco, "This was the great fast of Expiation." Dean Alford, in loco, says the same, and in his "Chronology of the Book of the Acts," Prolegomena, ch. i. § vi. he gives the date as A.D. 58, A.U.C. 811. The corresponding Jewish year, commencing with Tishri, was therefore A.M. 3819, which was Embolismic. Consequently A.M. 3818 was a Common year, and had only one Adhar. Therefore Tishri 10 in 3819 must have fallen about the time of the Autumnal Equinox, when the weather is often stormy, and "sailing was now dangerous." Dean Alford quotes Vegetius, "De Re Militari," iv. 39, to show that the usual season for sailing did not as a rule close so early, "Ex die igitur tertio iduum Novembris (November 11), usque in diem sextum iduum Martiarum, maria clauduntur."

It was upon the Day of Atonement that the Scape-goat was sent out into the wilderness, Leviticus xxi. 15, 20, 21. Two goats were presented to the High Priest, at the door of the Tabernacle, for a sin offering. He cast lots as to which should be sacrificed, and which should be set at liberty. The latter, after certain prayers had been said, and ceremonies performed, was charged with all the transgressions of the children of Israel, was taken to the wilderness by a man appointed for the purpose, and was then suffered to escape.

^{*} Fol. Ed. " printed in the year 1737," p. 319.

This is the only fast which was actually ordained by Moses. All the other Fasts were instituted at later times.

15 and 16. Succoth. First and second days of the Feast of Tabernacles, or ingathering of harvest. Gk. σκηνοπηγία. This was one of the three great Feasts upon which every male of the children of Israel was commanded to appear before the Lord, and to make their offerings, Exodus xxiii. 14-17; Deuteronomy xvi. 16, "Three times in a year shall all thy males appear before the Lord thy God in the place that he shall chose: in the feast of unleavened bread, and in the feast of weeks, and in the feast of tabernacles: and they shall not appear before the Lord empty: every man shall give as he is able."

The Feast was kept in memory of the dwelling in tents in the wilderness. Leviticus xxiii. 34-43; Deuteronomy xvi. 13; Ezra iii. 4; Nehemiah ix. 15, 18. Josephus, "Antiq.," iii.

cap. x. 4.

The Feast lasted for seven days, but the first and last days were the most solemn. The first day, Tishri 15, is a day of Holy Convocation.

- 21. Hosana Raba, the Great Hosana. The seventh day of the Feast of Tabernacles, which now lasts for nine days, the next two being reckoned as a part of the Feast.
- 22. Schemeni Azereth. The Feast of Benediction. The day of Solemn Assembly of the Congregation after the Feast of Tabernacles had been kept for seven days. Leviticus xxiii. 36, "Seven days ye shall offer an offering made by fire unto the Lord: on the eighth day shall be an holy convocation unto you: it is a solemn assembly: and ye shall do no servile work therein." Cf. also Nehemiah viii. 18. This is sometimes called the Feast of the Eighth Day, i.e., of Tabernacles.
- 23. Simchath Thorah, the Feast of Rejoicing for the Law; the ninth day of the Feast of Tabernacles.
- 30. First Rôsh-chôdesh of Marheshwân.

92. Marheshwân.

Second month of the Civil, Eighth of the Sacred year. It has thirty days in Abundant years: in Regular and Deficient years it has only twenty-nine.

- 1. Second day of Rôsh-chôdesh.
- 6. Fast of Zedekia. His children were slain in his presence by Nebuchadnezzar, and his own eyes were then put out; 2 Kings xxv. 7; Jeremiah xxxix. 6, and lii. 10, 11.
- 30. In Abundant years only, this intercalated day is the first. Rôsh-chôdesh of Kislêw.

93. Kisléw.

Third month of the Civil year; ninth month of the Sacred year.

It has thirty days in a Regular and in an Abundant year. It

has only twenty-nine in a Deficient year.

- Rôsh-chôdesh. In Abundant years this is the second Rôshchôdesh of Kislêw.
- 8. Fast on account of the burning of the book written by Baruch at the dictation of Jeremiah the prophet. Jeremiah xxxvi. 20-25.
- 20. Day of Prayer for rain.
- 25. Chanukka. First day of the Feast of the Dedication, or Purification of the Temple. Lat. *Encoenia*. This Feast was instituted by Judas Maccabæus, and is celebrated for eight days in honour of the restoration of the Temple after it had been profaned by Antiochus Epiphanes, A.M. 3632, B.C. 128; 1 Maccabees i. 59, Josephus, "Antiq.," xii. cap. v. 4. Antiochus had taken away all the treasures of the Temple. See post, Article 115, Megillath Ta'anîth, Day vi.
- 30. Eliminated in Deficient years. In Abundant and Regular years it is the first Rôsh-chôdesh of Têbeth.

94. TÊBETH.

Fourth month of the Civil, tenth of the Sacred year. It has twenty-nine days in all years.

- In Deficient years this month has only one Rôsh-chôdesh.
 In Regular and Abundant years this day is the second Rôsh-chôdesh.
- 8. Fast on account of the translation of the Holy Scriptures into the Greek language: the Septuagint version.

Al-Birani gives an interesting account of the transaction.* "After Nebukadnezar had conquered Jerusalem part of the Israelites emigrated from their country, took refuge with the King of Egypt, and lived there under his protection till the time when Ptolimeus Philadelphus ascended the throne. This King heard of the Thora, and its divine origin. Therefore he gave orders to search for this community and found them at last in a place numbering 30,000 men. He afforded them protection, and took them into his favour, he treated them with kindness, and allowed them to return to Jerusalem, which meantime had been rebuilt by Cyrus, who had also revived the culture of Syria. They left Egypt, accompanied by a body of his (Ptolimeus Philadelphus') servants for their protection. The King said to them: 'I want to ask you for something. If you grant me the favour, you acquit yourselves of all obligations towards me. Let me have a copy of your book, the Thora.' This the Jews promised, and confirmed their promise by an oath. Having arrived at Jerusalem, they fulfilled their promise by sending him a copy of it, but in Hebrew. He however did not know Hebrew. Therefore he addressed himself again to them, asking for people who knew both Hebrew and Greek, who might translate the book for him, promising them gifts and presents Now the Jews selected seventy-two men out of their twelve tribes, six men of each tribe, from among the Rabbis and priests. These men translated the Thora into Greek, after they had been housed separately, and each couple had got a servant to take care of them. This went on till they

^{* &}quot; Vestiges," p. 24.

had finished the translation of the whole book. Now the King had in his hands thirty-six translations. These he compared with each other, and did not find any difference in them, except those which always occur in the rendering of the same ideas. Then the King gave them what he had promised, and provided them with everything of the best. The Jews asked him to make them a present of one of these copies, of which they wished to make a boast before their own people. And the King complied with their wish. Now this is the copy of the Christians, and people think that in it no alteration or transposition has The Jews however give quite a different account, taken place. viz., that they made the translation under compulsion, and that they yielded to the King's demand only from fear of violence and maltreatment, and not before having agreed upon inverting and confounding the text of the book."

Josephus gives very much the same account, though some of the details are varied.* He quotes a letter from Ptolemæus to Eleazar, the High Priest, in which the King expresses a wish to do what he can for the benefit of the Jews settled in Egypt, and to obtain for them a copy of the Hebrew Scriptures translated into Greek. He asks that seventy-two elders may be chosen out and sent to him for this purpose. Eleazer complied with the request, and sent the elders with a copy of the Law written in golden letters, of which "they made an accurate interpretation, with great zeal, and great pains."

In consequence of this translation being made darkness was spread over the world during three days and nights. The eighth day of Têbeth was the last of the three dark days, and is observed as a Fast.

There is some confusion of ideas with respect to this Fast, for by some authors it is spoken of as a Feast; thus Philo, who lived in the first century, in the reign of Caligula, says that down to his day there was a great annual festival held on the Island of Pharos, in which not only Jews but others also took part, and that it was celebrated in honour of the translation.†

Graetz, i., ch. xxiv. p. 530, makes the matter quite clear, and explains the origin of the different views. "The Greek trans-

^{* &}quot; Antiquities," xii. cap. ii. 5.

lation of the Torah might be looked upon as a temple erected to the glory of God in a foreign land. The accomplishment of this task filled the Alexandrian and Egyptian Judæans with intense delight: and they thought, with no little pride, that now the vainglorious Greeks would at last be obliged to concede that the wisdom taught by Judaism was at once more elevating and of more ancient date than the philosophy of Greece. Their satisfaction was doubtless enhanced by the fact that the noble work owed in part its successful termination to the warm sympathy of the friendly King, who then, as it were, opened a new path for Judaism into Greece. It was natural, therefore, that great rejoicings should take place among the Egyptian Judgeans on the day of presentation of the version to the King. and that its anniversaries should be observed as holidays. that day it was customary for the Judeans to repair to the Island of Pharos, where they offered up prayers of joyful thanksgiving. . . . Later on this anniversary became a national holiday, in which even the heathen Alexandrians took part.

"But far different was the effect produced by the translation of the Torah into Greek upon the pious inhabitants of Judga. Greece was the object of their hatred on account of the sufferings they had endured at her hands, and the indignities she had inflicted upon their sanctuaries; and they now feared, not unnaturally, that the Law would be disfigured and perverted by its translation into Greek. The Hebrew language in which God had revealed Himself upon Mount Sinai, alone appeared to them worthy of being the means by which to transmit the Divine teaching of the Torah. When the Law was presented in a foreign tongue, the pious Judeans deemed Judaism itself altered and profaned. Consequently the commemoration of the translation, which was celebrated as a festival by the Judeans in Egypt, was kept by their brethren in Judgea as a day of national mourning, similar to that upon which the golden calf had been worshipped in the desert, and the day became numbered amongst their fasts."

For further information concerning the Septuagint version, and the traditions connected with it, reference may be made to Ewald, "The History of Israel," vol. v. p. 249. He shows that the translation effected under Ptolemy Philadelphus was

confined to the Pentateuch, and perhaps the Book of Joshua. The remaining Books of the Old Testament were translated at a later, unknown time, and by unknown authors.

- 9. The Fast of Tebeth. The origin is unknown.
- 10. Fast. Nebuchadnezzar arrived at Jerusalem and commenced the siege. Asarah Beteketh. 2 Kings xxv. 1, 2, "It came to pass in the tenth month, in the tenth day of the month, that Nebuchadnezzar, king of Babylon, came, he, and all his host, against Jerusalem and pitched against it; and they built forts against it round about. And the city was besieged unto the eleventh year of king Zedekiah."

95. Schebhât.

Fifth month of the Civil, eleventh month of the Sacred year. It has thirty days.

- Rôsh-chôdesh.
- 5. Fast for the death of the Elders who were coeval with Joshua, the son of Nûn. Judges ii. 10, "All that generation were gathered unto their fathers: and there arose another generation after them, which knew not the LORD, nor yet the works which he had done for Israel."
- 15. Laylanot, First day of the new year of trees. See Article 57, p. 94.
- 23. Fast for the rebellion of the tribe of Benjamin. Judges xix. 16 to xxi. 24.
- 30. First Rôsh-chôdesh of Adhâr in Common years.

96. Adhâr I.

The intercalary month in Embolismic years. It has no number as a month; that is, it is not called the sixth month of the Civil year, or the eleventh of the Sacred year. It has thirty days.

14

There are no Festivals or Fasts observed in this month.

30 First Rôsh-chôdesh of Adhar II. in Embolismic Years.

97. Adhâr II., or Adhâr Sheni.

The sixth month of the Civil year, the twelfth and last of the Sacred year. This month is the original Adhâr, and in Common years is simply so called. It has twenty-nine days.

- 1. Rôsh-chôdesh, second day.
- Fast for the death of Moses. Deuteronomy xxiv. 5, 6, "So Moses, the servant of the Lord, died there in the land of Moab, according to the word of the Lord. And He buried him in a valley in the land of Moab, over against Beth-peor; but no man knoweth of his sepulchre unto this day."
- 9. Fast in memory of the schism between the followers of Shammai and Hillel. Al-Bîrûnî says that 28,000 men were killed, but this number is a great exaggeration.

Hillel, a Babyloman, was appointed by Herod in the year B.C. 31 to be one of the presidents of the Synhedrion. He was born about B.C. 75, and traced his descent on the mother's side from the house of David. He was distinguished for extraordinary gentleness, and for a profound trust in God, that never wavered in the midst of trouble. The presidency of the Synhedrion became hereditary in his family during four generations. The second place of honour, that of deputy to Hillel, was given, at Herod's request, to Menahem, an Essene. He soon withdrew in favour of Shammai, who was strict even to excess in his religious observances.

The two Synhedrists, Hillel and Shammâi, founded separate schools, opposed to one another in many religious, social, and judicial questions. Graetz says nothing of the warfare which, according to al-Birûnî occurred between their respective followers. The latter may perhaps refer to the subsequent strife of the Zealots - Kannaim—a religious faction of whom Zadok, of the school of Shammâi, was the head.

^{*} Gractz, vol. ii. pp 96, 100, 131.

13. Thanith Esther. Fast of Esther. Esther iv. 16 and ix. 31. Josephus, "Antiq.," xi. cap. vi. 8, 9, "Esther sent to Mordecai [to desire him] to go to Shushan, and to gather the Jews that were there together to a congregation, and to fast and abstain from all sorts of food, on her account, and [to let him know that] she with her maidens would do the same. . . . Accordingly, Mordecai did as Esther had enjoined him, and made the people fast."

If the thirteenth be a Sabbath this Fast is kept on the eleventh day.

14. Purim. The Feast of Lots. In memory of the deliverance of the Jews from the plot of Haman. Esther iii. 7, and ix. 24. Haman, the Agagite, the enemy of the Jews, had devised a plan for their destruction, and had cast lots, that is, Pur (a Persian word), "to consume them and to destroy them." These lots were cast by Haman in the first month of the year, and the lot fell upon the twelfth month as favourable for his design. The Jews therefore had time to prepare, and by help of Esther to remove the bad impressions against them which had been raised in the mind of Ahasuerus. It was upon Adhar 14 that the Jews, led by Mordecai, smote their enemies and the ten sons of Haman. Esther ix. 5-17.

15. Schuschan Purim. The second Purim; the feast was kept at

Susa on the day after Adhar 14. Esther ix. 18.

On this day the half-shekel, payable by every Israelite, was collected in the cities; but on the twenty-fifth day in the Temple. Exodus xxx. 13, "This they shall give, every one that passeth among them that are numbered, half a shekel, after the shekel of the sanctuary: an half shekel shall be the offering of the Lord."

98. Nîsân.

The seventh month of the Civil year, the first of the Sacred year. It has thirty days.

Rôsh-chôdesh.

- 2. Fast for the sons of Aaron, Nadab and Abihu, who "died before the Lord, when they offered strange fire before the Lord in the wilderness of Sinai," Numbers iii. 4, and xxvi. 61. The story of the offering of strange fire is told in Leviticus x. 1-7.
- 10. Fast for the death of Miriam, the sister of Moses and Aaron, Numbers iii. 4.

The lamb of the Passover selected, and "kept up until the

fourteenth day," Exodus xii. 3, 6.

In the year when the Israelites were delivered from the Egyptian bondage, this tenth day of Nîsân fell upon the Sabbath. The Sabbath next before the Passover is, upon that account, called the Great Sabbath, and it is lawful to select the lamb for the Paschal service even on the Sabbath day, should the 10th of the month fall upon such a day, because the day of the month when this was to be done is precisely specified,* without reference to the fact that the tenth may be a Sabbath.

- 14. The Eve of the Passover. The lamb is slain and eaten in the evening. Exodus xii. 2-10, Leviticus xxiii. 5, Josephus, "Antiq." iii. cap. x. 5.
- 15. Pesach. The first day of the Feast of the Passover. First Day of Unleavened Bread. In the New Testament it is called ή ἐορτὴ τῶν ἀξύμων, and the days from the fourteenth to the twenty-first inclusive, ἡμέραι τῶν αξύμων.

The feast was instituted to commemorate the deliverance of the Israelites from their bondage in Egypt, with special reference to the fact that when the angel of the Lord smote all the first-born in Egypt, he passed over the dwellings of the Israelites, the two sides being sprinkled with the blood of the lamb. Exodus xii. 3-20, xiii. 6; Leviticus xxiii. 6. Josephus. "Antiq." iii. cap. x. 5.

The modern Jews do not continue the actual sacrifice of the Paschal lamb, which is represented in their service by the

roasted shankbone of a lamb.

^{*} Maimonides, "Tractatus de Sacrificio Paschuli," De Veil, trans. i. 19. p. 9. "Jam victima paschalis ut sabbato consecraretur, concessum erat, quòd huic sacrificio dies status esset : similiter mbil erat, cur suum quisquam solemno sacrum ipso die festo consecrare religioni haberet."

The Samaritans alone observe the rite according to the ancient ceremonial. The High Priest, now resident at Nablus, on the site of the ancient Samaria, performs the sacrifice.*

The Passover was one of the three great Feasts at which every male was to appear before the Lord. Deuteronomy xvi. 16.

See Tishri 15 and 16, Succoth and Siwan 6, Schabuoth.

The Jews who do not dwell in Palestine add an additional day to the seven between Nisan 15 and 22, in order to ensure that all, throughout the world, should keep the festival at the same time. The first two and the last two days are kept as Holy Days of Solemn Assembly.

16. The second day of the Passover. The first sheaf of barley harvest, gathered after sunset on the previous evening, to be offered before the Lord. This rite was instituted before the Israelites had reached the promised land; but it was not to be actually celebrated until they had come thither. Leviticus xxiii. 10, 11. Josephus, "Antiq.," iii. cap. x. 5. See Article 10, p. 13.

From this day commences the Sephira, or counting the days of the Omer, the seven weeks which elapse between the Passover and the Feast of Weeks, or Pentecost. No marriages are performed during these days, except on the thirty-third day. See Iyar 18, Lag b'Omer. A special prayer is said in the evening of Nîsan 16, and is continued throughout the fifty days, with a declaration of the number of the day as it stands in the numerical order of the fifty.

- 17-20. Third, Fourth, Fifth, and Sixth days of Unleavened Bread.
 - 21. The last day of Unleavened Bread. A day of Holy Convocation. Exodus xii. 16, "In the first day there shall be an holy convocation, and in the seventh day there shall be an holy convocation to you; no manner of work shall be done in them, save that which every man must eat, that only may be done by you."

- 22. Eighth day of the Passover. This is the additional day observed by the Jews "of the exile," or those who dwell outside of Palestine.
- Fast for the death of Joshua, the son of Nûn. Joshua xxiv. 29. 26.
- 30. First Rôsh-chôdesh of Iyar. .

99. TvaR.

Eighth month of the Civil, second month of the Sacred year. It has twenty-nine days.

- 1. Second Rôsh-chôdesh.
- If the 7th be a Monday it is observed as the First Fast of 7. Iyar: a Fast of three days for any wrong done during the Feast of Passover. The three days are the Monday, the following Thursday, and the next Monday. If Iyar 7 be not a Monday, then the Fast is kept in a similar way, but its first day is the Monday next after the 7th. Thus, in the year 5659, A.D. 1899, the Fast was kept on Monday, Iyar 7 = April 17. In the preceding year it was Monday, Iyar 10 = May 2.
- 10. Fast for the death of the High Priest Eli, and for the loss of the Ark which was taken by the Philistines. 1 Samuel iv. 11-18.
- Pesach Scheni. Second Passover, ordained for those who, 14. through uncleanness or from other causes, are prevented from keeping the Feast at the proper time in the month Nisan. See Article 115.
- 18. Lag b'Omer. Feast of the thirty-third of the Omer, reckoned from Nîsân 16, the second day of the Passover inclusive.

Ideler states * that an old tradition belongs to this day concerning the pupils of the Rabbi Akiba, but he does not

narrate it.

^{* &}quot; Handbuch," i. 566.

The tradition is that a great mortality broke out among the pupils of the Rabbi, on the first day of the Omer, and that it ceased on this thirty-third day. Many of the stricter Jews retain the custom of not cutting the hair during these days to mark the mourning for the disciples of Akībā. He lived in the second century of the Christian Era. He was put to death with the most cruel torture by Turnus Rufus, the Governor under the Emperor Hadrian, in or about A.D. 139. Graetz says * that "the number of his hearers is exaggerated by tradition, which recounts them as twelve thousand, and even double that number; but a more modest record represents them as amounting to three hundred." He was one of the first compilers of the Mishna, was considered the head of the spiritual regeneration of Judaism, and was honoured as a legendary second Moses.†

28. Fast for the death of the prophet Samuel. 1 Samuel xxv. 1.

100. Sîwân.

Ninth month of the Civil, third of the Sacred year. It has thirty-one days.

- 1. Rôsh-chôdesh.
- 4, 5. Sanctification of the people before the Giving of the Law. Exodus xix. 10, 11, "And the Lord said unto Moses, Go unto the people and sanctify them to-day and to-morrow, and let them wash their clothes, And be ready against the third day."
 - 6. Schabuoth. The Feast of the Congregation, or the Feast of Weeks, called also Asartha = Pentecost, because it was appointed to be held seven weeks, a week of weeks, after the Passover, Exodus xxxiv. 22. It is the fiftieth day after Nîsân 15, therefore called in Greek ἡμέρα τῆς πεντηκοστῆς, the reckoning being from "the morrow after the Sabbath," Leviticus xxiii. 15, 16, that is, from the first day of Holy Convocation of the Passover,

^{*} Vol. ii. p. 357.

† "The Emperor Hadrian," by Ferdinand Gregorovicus; trans. by Mary E. Robinson, p. 145.

my of the

Nîsân 15, inclusive; the word Sabbath being here used not for feria 7, but for "a day of rest."

This was one of the three great Festivals at which every male

was to appear before the Lord.

The wheat harvest being now complete, one of the ceremonies of the day was the offering of two loaves of leavened bread "made from fine wheat flour, as first fruits unto the Lord," Leviticus xxiii. 17. This bread was eaten in the Temple in the evening, and nothing of it allowed to remain to the next day.

- 7. Second day of the Feast. According to the Law the Feast of the Congregation lasted for one day only, but since the time of the Babylonish Captivity the Jews in countries foreign to Palestine have observed it during two days, to meet the possibility of an error.
- 22. Fast in memory of the idolatry and rebellion under Jeroboam son of Nebat, who made Israel to sin. 1 Kings xii. 26-33, xiv. 16.
- 27. Fast for the death of Chananya who was burned with the scroll of the Law wrapped round him. He was the fourth of the seven martyrs executed by Turnus Rufus, the Governor, in the time of Hadrian; Aktba, previously mentioned, being the third. This was in or about A.D. 139.
- 30. First Rôsh-chôdesh of Tammûz.

101. TAMMÛZ.

Tenth month of the Civil, fourth of the Sacred year. It has twenty-nine days.

- 1. Second Rôsh-chôdesh.
- 17. Scheba asar bethamuz. The Fast of Tammûz, kept in memory of five great misfortunes, though they did not all occur upon this day.

(1) Moses broke in pieces the first Tables of the Law.

Exodus xxxii. 19.

^{*} Gractz, vol. ii. p. 431.

(2) Antiochus Epiphanes set up an image, "the abomination of desolation," upon the altar. I Maccabees i. 54. This was on the fifteenth day of the month Kislêw.

(3) The Greeks under Antiochus destroyed the Books of the

Law. 1 Maccabees i. 56.

(4) The lamp which burned day and night in the Temple was extinguished by King Ahaz. Al-Bîrûnî ascribes this to Abh 28, "in the days of the prophet Ahaz," * which, Sachau says, "seems to be a mistake for Ahaz the King." Cf. 2 Chronicles xxix. 7, "They have shut up the doors of the porch, and have put out the lamps, and have not burned incense nor offered burnt offerings in the holy place unto the Lord God of Israel." Scaliger, also, gives the day as Abh 28.†

(5) The destruction of the fortifications of Jerusalem when Nebuchadnezzar besieged the city. This was on the ninth day

of the month at midnight.

If this Fast fall upon the Sabbath it is kept upon the next day.

102. ABH.

Eleventh month of the Civil, fifth of the Sacred year. It has thirty days.

- Rôsh-chôdesh. Fast for the death of Aaron the High Priest. Numbers xx. 28.
- 9. Fast of Abh on account of the decree against the Fathers in the wilderness that they should not enter into the promised land, Numbers xiv. 23. Cf. Zechariah vii. 5, "When ye fasted and mourned in the fifth and seventh month, even those seventy years, did ye at all fast unto Me, even to Me?"

This Fast is still observed. If the ninth day of the month fall

upon the Sabbath, it is kept upon the next day.

On the same day took place the destruction of the first Temple by Nebuchadnezzar, A.M. 3338, B.C. 422; and of the second Temple by Titus, A.D. 70. It is called the Black Fast.

15. Tubeab. A minor Festival to commemorate the feast at

^{* &}quot;Vestiges," p. 276. † "De Emend. Temp.," lib. vii. p. 651,C.

Shiloh, and the reconciliation of the tribe of Benjamin. Judges xxi. 13-23.

- 22. Commemoration of the wood-offering "to burn upon the altar of the Lord," Nehemiah x. 34; xiii. 31. Called Xylophoria by the Greeks. Josephus, "Wars," ii. cap. xvii. 6, "Now the next day was the festival of Xylophoria, upon which the custom was for every one to bring wood for the altar, that there might never be a want of fuel for that fire which was unquenchable, and always burning." (See post, Article 115. Day IV.)
- 30. First Rôsh-chôdesh of 'Elûl.

103. 'ELÛL.

Twelfth month of the Civil, sixth of the Sacred year. It has twenty-nine days.

- 1. Rôsh-chôdesh, second day.
- 7. Fast for the death of the Spies, who, with the exception of Joshua and Caleb, brought an evil report of the promised land to Moses, Numbers xiv. 36-38. Selden * places this Fast on the seventeenth day of the month. Al-Bîrûnî says that some Jews place this fast on the Monday or Thursday which falls within the last seven days before the beginning of the next year." †

According to Jacob ben Ascher this fast should be on 'Elûl 17. In the Megillath Ta'anith, 'Elûl 7 is given as a semi-festival in commemoration of the rebuilding of the Walls of Jerusalem by

Nehemiah. (See post, Article 115. Day II.)

104. In the following Calendar for the months the serial numbers are given for the days of the years of all six forms. By means of these numbers the feria for any day of any month may be found, if the form of the year and the feria for Tishri 1 be known.

For example:—Let the year be Common and Deficient, commencing with a Monday. In such a year Tammaz 17 has 282 for its serial number, which = 7n + 2. The *n* complete weeks beginning with a Monday must terminate with a Sunday, feria 1, and feria (1 + 2) = feria 3 = Tuesday.

^{* &}quot;De Anno Civili," 1644, p. 36.

Again:—Let the year be Embolismic and Abundant, commencing with a Thursday. In such a year the serial number for II. Adhar 14 is 193 = 7n + 4. The complete weeks beginning with a Thursday terminate with a Wednesday, feria 4; and feria (4 + 4) = feria 1 = Sunday.

105. The two Tables which follow the monthly Calendar show the feriæ for the Rôsh-chôdesh of each month, and for the principal Feasts and Fasts. Under the headings "Deficient," "Regular," &c., the leading numbers give the feriæ with which each form of year is able to commence. The remaining numbers in each column show the feriæ for the different days against which they are written.

Thus:—If the year be Common and Deficient, and commence with feria 7, the Fast of Guedaliah will be on feria 2; the Rôsh-chôdesh

of Têbeth on feria 4, &c.

Table XVII. gives the Christian dates for the chief Feasts and Fasts, governed by that of Nîsân 15.

	mreup!		mmon Y	ear.	Embolismic.		
	TISHRİ.	Def.	Reg.	Ab.	Def.	Reg	Ab.
1	Rôsh-Ha-schana. Feast of Trumpets	1	1	1	1	1	1
2	Second day of the Feast ,,	2	2	2	2	2	2
3	Fast of Guedaliah	3	3	3	3	3	3
4		4	4	4	4	4	4
5		5	5	. 5	.5	5	.5
6		6	6	G	6	6	, 6
7	Fast for the decree against those who made the golden calf	7	7	7	7	7	7
8	(the golden data	8	н	8	н	н	H
9		9	9	9	9	9	9
10	Âshûrâ = Fast of Kıppûr. Day of Atonement	10	10	10	10	10	10
11		11	11	11	11	11	11
12		12	12	12	12	12	12
13		13	18	13	13	13	13
14		14	14	14	. 11	14	11
15	Succoth = Feast of Tabernacles = Scenopegia	15	15	15	15	15	15
16	Second day of the Feast	16	16	16	16	16	16
17	Third ,, ,,	17	17	17	17	17	17
18	Fourth ,, ,,	18	18	18	18	18	18
19	Fifth ,, ,,	19	19	19	19	19	19
20	Sixth ,, ,,	20	20	20	20	20	20
21	Seventh ,, Hoshana Rabba	21	21	21	21	21	21
22	Schemeni Azereth = Feast of Benediction	22	22	22	22	22	22
23	Simchath Thorah = Rejoicing for the Law	23	23	23	23	23	23
24	(These eight days are all now reckoned	24	24	21	21	24	21
25	as forming the Feast of Tabernacles.)	25	25	25	25	25	25
26		26	26	26	26	26	26
27	'	27	27	27	27	27	27
28	•	28	28	28	. 28	28	2H
29		29	29	29	20	39	21)
30	First Rôsh-chódesh of Marheshwan	30	30	30	30	3()	30

			nmon Y	ear.	Embolismic		
	marņeshwân.	Def.	Reg	Ab.	Def.	Reg	Ab
1	Second Rôsh-chôdesh	31	31	31	31	31	31
2		32	32	32	32	32	32
3		33	33	88	33	33	33
4		34	34	34	34	34	34
5		35	35	35	35	35	35
6	Fast of Zedekia	36	36	86	36	36	36
7		37	37	37	37	87	37
8		38	38	38	38	38	38
9		39	39	39	39	39	39
10		40	40	40	40	40	40
11		41	41	41	41	41	41
12		42	42	42	42	42	42
13		43	43	43	43	43	43
14		44	44	44	44	44	44
15		45	45	45	45	45	45
16		46	46	46	46	46	46
17		47	47	47	47	47	47
18		48	48	48	48	48	48
19		49	49	49	49	49	49
20		50	50	50	50	50	50
21		51	51	51	51	51	51
22		52	52	52	52	52	52
23		53	53	53	53	53	58
24		54	54	54	54	54	54
25		55	55	55	55	55	58
26		56	56	56	56	56	56
27		57	57	57	57	57	57
28		58	58	58	58	58	58
29		59	59	59	59	59	59
30	(Intercalated day, and First Rôsh-chôdesh) of Kislêw, in Abundant years	-	-	60	-	-	60

		Co	nımon Y	ear.	Fai	ikolism	ie.
	KISLÊW.	Def.	Reg.	Ab.	Def.	Reg.	Ab.
1	Rôsh-chôdesh. Second day in Abundant years	60	60	61	60	60	61
2		61	61	62	61	61	62
3		62	62	63	62	62	63
4		63	63	64	, 63	63	64
5		64	64	65	64	64	65
6		65	65	66	65	65	66
7		66	66	67	66	66	67
8	Fast. Yehoyakim burned the book written by the prophet Jeremiah	67	67	68	67	67	68
9	by the prophet sereman	68	68	69	68	GH	69
10		69	69	70	69	69	70
11	į	70	70 .	71	70	70	71
12		71	71	72	71	71	72
13		72	72	73	72	72	73
14		73	73	74	73	73	71
15		74	74	7.5	71	74	75
16		75	75	76	7.5	75	76
17		76	76 ,	77	76	76	77
18		77	77	78	77	77	78
19		78	7×	79	78	7×	7!1
20	Prayer for rain	79	79	н0	79	79	H()
21		80	80	H1	101	HI	н
22		81	81	82	HI.	81	HU
23		82	H2	83	유살	H2	HB
24		83	83	H1	H3	83	N 1
25	Chanukkå = Feast of Purification of the Temple = Encoenia	84	84	85	81	HI	Mā
· 26	(zompo – zneconna)	85	85	86	N.5	H3	Mi
27		86	86	H7	56	×113	H7
28		87	87	HK	H7	H7	нн
29	(Eliminated in a deficient year. First Rosh-)	88	. 88	HU	HH	нн	HU
80	chôdesh of Tèbeth in Regular and Abundant years		89	90		80	90

	manuar	Con	nmon 3	ear .	Er	nbolism	ic.
	TÉBETH	Def.	Reg	Ab	Def	Reg	Ab.
1	Rôsh-chôdesh Second day in Regular and Abundant years	69	90	91	89	90	91
2		90	91	92	90	91	92
3		91	92	93	, 91	92	. 93
4	(Thurst companion of the doublesses of thurs)	92	93	94	92	93	94
5	(First appearance of the darkness of three)	93	94	95	98	94	95
6	•	94	95	96	94	95	, 96
7		95	96	97	95	96	97
8	Fast, for Greek translation of the Scriptures	96	97	98	96	97	98
9	(Asarah Beteketh. Fast of Têbeth. Nebu-)	97	98	99	97	98	99
10	chadnezzar commenced the stege of	98	99	100	98	99	100
11	(Jerusalem	99	100	101	99	100	101
12		100	101	102	100	101	102
13	 	101	102	103	101	102	103
14	i i	102	103	104	102	103	104
15		103	104	105	103	104	105
16	1	104	105	106	104	105	106
17		105	106	107	105	106	107
18		106	107	108	106	107	108
19		107	108	109	107	108	109
20		108	109	110	108	109	110
21		109	110	111	109	110	111
22		110	111	112	110	111	112
23	1	111	112	113	111	112	113
.24		112	113	114	112	113	114
25		113	114	115	113	114	115
26		114	115	116	114	115	116
27		115	116	117	115	116	117
28		116	117	118	116	117	118
29		117	118	119	117	118	119

-	SHEBHÂT.	Co	mmon 7	enr	' En	nbolism	ic.
	SHEBHAT.	Def.	Reg.	Ab.	Def.	Reg.	Ab.
1	Rôsh-chôdesh	118	119	120	118	119	120
2		119	120	121	119	120	121
3		120	121	122	120	121	122
4		121	122	123	121	122	123
5	Death of the Fathers in the time of Joshua	122	123	124	122	123	121
6		123	124	125	123	124	125
7		124	125	126	151	125	126
8		125	126	127	125	126	127
Ð		126	127	128	126	127	128
10		127	128	129	127	128	129
11		128	129	130	12H	129	130
12		129	1:30	131	129	130	131
18		130	131	132	130	131	132
14	(7)	131	132	133	131	132	133
15	Rôsh-Ha-shana = Laylanot, New year of the Trees	132	133	131	132	133	131
16	,	133	134	135	133	134	135
17		134	135	136	131	135	136
18		135	136	137	135	186	137
19		136	137	138	136	137	138
20		137	138	139	137	138	139
21		138	139	140	138	139	140
22		139	140	141	139	110	111
23	Fast for rebellion of tribe of Benjamin	140	141	142	140	141	142
24		141	142	143	141	142	3 43
2.5		142	143	141	142	143	111
26		143	144	145	143	111	115
27		111	145	146	111	145	146
28	,	145	146	147	145	146	1 17
29		146	117	148	146	147	11×
30	First Rôsh-chôdesh of Adhar	147	148	149	117	119	1 19

	ADHAR I	Common Year	E	mbolisi	nie.
	ADHAR I	:	Def.	Reg.	Ab.
1	Rûsh-chûdesh	,	: 148	149	150
2			149	150	151
3		,	150	151	152
4	ļ		151	152	153
5		i	152	153	154
6			158	154	155
7		1 1	154	155	156
8			155	156	157
9			156	157	158
10			157	158	159
11			158	159	160
12	Intercalated month		159	160	161
13	in Embolismic years.		160	161	162
14			161	162	163
15	It has no Fast or Feast Day,		162	163	161
16	except the Rosh-chodesh.		163	164	165
17			164	165	166
18	r	į i	165	166	167
19	i e		166	167	168
20			167	168	169
21	•	i	168	169	170
22		i l	169	170	171
28	i e		170	171	172
24	1	i	171	172	173
25	1		172	173	174
26	1		173	174	175
27			174	175	176
28	:		175	176	177
29	1		176	177	178
30	First Rosh-chodesh of Adhar II.		177	178	179

	ADHÂR II. Rôsh-chôdesh, second day Fast for death of Moses	Con	umon I	ear.	Embolismic.			
	ADHAR II.	Def.	Reg.	Ab.	Def.	Reg.	Ab.	
1	Rôsh-chôdesh, second day	148	149	150	178	179	180	
2		149	150	151	179	180	181	
3		150	151	152	180	181	182	
4		151	152	153	181	182	183	
5		152	153	154	182	183	184	
6		153	154	155	183	184	185	
7	Fast for death of Moses	154	155	156	184	185	186	
8		155	156	157	185	186	187	
9		156'	157	158	186	187	188	
10	*	157	158	159	187	188	189	
11		158	159	160	188	189	190	
12		159	160	161	189	190	191	
13	Thanith Esther. Fast of Esther	160	161	162	190	191	192	
14	Purim. Fast of Lots	161	162	163	191	192	193	
15	Schuschan Purim. Second Purim	162	163	164	192	193	194	
16	-	163	164	165	193	194	195	
17		164	165	166	194	195	196	
18		165	166	167	195	196	197	
19		166	167	168	196	197	19H	
20		167	168	169	197	198	199	
21		168	169	170	198	199	200	
22		169	170	171	199	200	201	
23		170	171	172	200	201	202	
24		171	172	178	201	202	203	
25		172	173	174	202	203	204	
26		173	174	175	203	201	205	
27		174	175	176	204	205	206	
28		175	176	147	205	206	207	
29		176	177	178	206	207	208	

	îsan.	Con	nmon 3	ear.	.En	abolismi	ie
	IBAN.	Def.	Reg.	Ab.	Def	Reg.	Ab.
1	(Rôsh-chôdesh. Fast for death of Nadab)	177	178	179	207	208	209
2	and Abihu	178	179	180	208	209	210
3		179	180	181	209	210	211
4		180	181	182	210	211	212
5		181	182	183	211	212	213
6		182	183	184	212	213	214
7		183	184	185	213	214	215
8		184	185	186	214	215	216
9		185	186	187	215	216	217
10	Fast for death of Miriam, sister of Moses	186	187	188	216	217	218
11		187	188	189	217	218	219
12		188	189	190	218	219	220
13		189	190	191	219	220	221
14	Eve of Passover. Paschal Lamb slain	190	191	192	220	221	222
15	Pesach. First day of Passover. First day of Unleavened Bread	191	192	193	221	222	223
16	Second day	192	193	194	222	223	224
17	Third ,,	193	194	195	223	224	225
18	Fourth ,,	194	195	196	224	225	226
19	Fifth ,,	195	196	197	225	226	227
20	Sixth ,,	196	197	198	226	227	228
21	Seventh ,, Last day of Unleavened Bread	197	198	199	227	228	229
22	Eighth ,, observed by the Jews "of the Exile"	198	199	200	228	229	230 •
23	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	199	200	201	229	230	231
24		200	201	202	280	231	232
25		201	202	203	281	232	232
26	Fast for death of Joshua, son of Nûn	202	203	204	232	233	234
27		203	204	205	233	234	235
28		204	205	206	284	235	236
29		205	206	207	235	236	237
30	First Rôsh-chôdesh of Iyûr	206	207	208	236	237	238

w		Con	mion Ye	ear.	Em	bolismic	ı.
	īyār.	Def.	Reg.	Ab.	Def.	Reg.	Ab.
1	Rôsh-chôdesh, second day	207	208	209	237	238	239
2		208	209	210	238	239	240
3	NoteFirst, Second, and Third Fast of	209	210	211	239	240	241
4	Iyar on first Monday, and on the following Thursday and Monday.	210	211	212	240	241	242
5	following That said that Montage	211	212	213	241	242	243
6		212	213	214	242	243	244
7	,	213	214	215	243	244	245
В		214	215	216	244	245	246
9		215	216	217	245	246	247
10	(Fast for death of Eli the High Priest,)	216	217	218	246	247	248
11	and the taking of the Ark	217	218	219	247	248	249
12		' 218	219	220	248	249	250
13		219	220	; 221	249	250	251
14		220	221	222	250	251	252
15		221	222	223	251	252	253
16		322	223	224	252	253	254
17		1 223	224	225	253	254	255
18	(Lag bomer Feast of the thirty-third)	224	225	226	254	255	256
19	(day of the One)	225	226	227	255	256	257
20		226	227	228	256	257	258
21		227	228	229	257	258	259
22		228	229	230	258	259	260
23		229	230	231	259	260	261
24		230	231	232	260	261	262
25		231	232	233	261	262	263
26		232	233	234	262	263	264
27		233	234	235	263	264	265
28	Fast for death of Samuel the Prophet	. 234	235	236	264	265	266
20	•	235	236	237	265	266	267

		(o	annon Y	ear	En	polismi	с.
	SÍWÂN	Def	Reg	Ab.	Def.	Reg	Ab.
1	Rôsh-chôdesh	236	237	238	266	267	268
2		237	238	239	267	268	269
3		238	239	240	268	269	270
4	(Scheloschah jeme hagbalah. Sanctifi-)	239	240	211	269	270	271
5	Second day of Sanctification	240	241	242	270	271	272
6	Schabuoth. Feast of the Congregation.	241	242	243	271	272	273
7	Second day of the Feast	242	243	244	272	273	274
8	•	243	244	245	273	274	275
9		214	245	246	274	275	276
10	!	215	246	247	275	276	277
11		246	217	, 248	276	277	27H
12		217	244	249	277	278	279
13		218	249	250	27H	279	280
14		249	250	251	279	280	281
15		250	251	252	280	281	282
16	1	251	252	253	281	282	283
17		252	253	254	282	283	2×4
18		253	254	255	283	284	285
19		254	25.5	256	284	285	2N6
20		255	256	257	3H2	286	287
21		256	257	258	286	287	288
22	Fast for Golden Calves of Jeroboum	257	234	259	287	288	2H9
23		238	259	260	244	289	290
24	1	259	260	261	289	290	291
25		260	261	262	250	291	292
26		261	262	263	291	292	293
27	Fast for death of R. Chananyû	262	, 263	264	593	298	294
28		263	261	265	203	204	295
29		264	265	266	294	295	296
30	First Rosh-chodesh of Tanımûz	265	266	267	205	296	297

		Co	mmon Y	ear.	E	nbolism	ic.
	TAMMÛZ.	Def	Reg.	Ab.	Def.	Reg.	Ab
1	Rôsh-chôdesh, second day	266	267	268	296	297	29
2		267	268	269	297	298	29
3		268	269	270	298	299	30
4		269	270	271	299	300	30
5		270	271	272	300	301	30
6		271	272	278	301	302	30.
7		272	273	274	302	303	30
8		273	274	275	303	304	30.
9		274	275	276	304	305	30
10		275	276	277	305	306	30'
11		276	277	278	306	807	301
12	•	277	278	279	307	308	30
13		278	279	280	308	309	310
14		279	280	281	309	310	31
15		280	281	282	310	311	31:
16		281	282	283	311	312	31:
17	Fast of Tammûz	282	283	284	312	313	31
18		283	284	285	313	314	31
19		284	285	286	314	315	311
20		285	286	287	315	316	31'
21		286	287	288	316	317	31
22		287	288	289	317	318	319
23		288	289	290	318	319	320
24		289	290	291	319	320	32
25		290	291	292	320	321	32:
26		291	292	293	321	322	32:
27		292	293	294	322	323	32
28		293	294	295	323	324	32
29		294	295	296	324	325	326

	;	Cor	nnion Year.	· E	mlolm	ıc.
	авн.	Def	Reg A	b. Def	Reg	41,
1	Rôsh-chôdesh. Fast tor death of Aaron	295	296 29	7 325	326	327
2		296	297 29	8 326	327	328
3		297	298 29	9 327	328	329
4		298	299 30	0 . 328	329	330
5		299	300 30	1 329	330	331
6		300	301 30	2 330	331	332
7		301	302 30	3 🗄 331	332	333
8	(Fast for Decree against the Israelites in)	302	303 30	4 332	333	334
9	the wilderness, and destruction of First and Second Temples: called	303	304 - 30	5 333	334	335
10	Fast of Abh	304	305 30	6 , 334	335	336
11		305	306 30	7 335	336	337
12		306	307 30	8 336	337	338
13	•	307	308 30	9 337	338	339
14	•	308	309 31	0 338	339	340
15	Tubeab. Reconciliation of trube of	309	310 31	1 339	340	341
16	Benjamin	310	311 31	2 340	341	342
17		311	312 31	341	342	313
18		312	313 31	4 342	343	344
19		313	314 31	5 343	344	345
20		314	315 31	6 344	345	346
21		315	316 31	7 345	346	347
22	Nylophoria. Wood offering for the Altar	316	317 31	18 346	347	318
23		317	318 31	19 347	348	349
24		318	319 3	348	349	350
25		319	320 3	1 4 349	350	351
26		320	321 3	32 350	351	352
27		321	322 3	23 351	352	353
28		322	323 3	24 352	353	354
29		323	324 39	25 🙏 353	354	855
30	First Rôsh-chôdesh of Elûl	324	325 3	26 🖟 354	355	856
	I		1 1	•	•	

Rôsh-chôdesh, Second day			Cor	nmon 3	fear.	j Ei	npolism	ic.
326 327 328 356 357 358 3 327 328 329 357 358 3 328 329 330 358 359 3 329 330 331 359 360 361 3 330 331 332 360 361 3 331 332 333 361 362 3 332 333 334 362 363 3 333 334 385 363 364 3 334 335 336 337 365 366 3 337 338 339 367 368 3 338 339 340 368 369 3 341 342 343 341 369 370 371 3 341 342 343 344 372 373 3 342 343 341 345 346 374 375 3 346 347 348 349 376 377 378 3 349 350 351 352 358 381 382 3 340 341 349 370 371 372 3 341 342 343 344 372 373 374 3 341 342 343 344 372 373 374 3 342 343 341 345 346 374 375 3 343 344 345 346 347 348 376 377 3 346 347 348 349 376 377 378 3 349 350 351 352 353 381 382 3		ELÜL.	Def.	Reg	Ab	Def	Reg	Ab
3 327 328 329 357 358 359 35 359 35 359 35 359 35 359 35 359 360 36 35 359 360 361 3 32 330 331 352 360 361 3 361 362 3 361 362 3 3 341 362 363 3 361 362 3 3 341 362 363 3 364 362 363 3 364 365 3 364 365 363 364 365 3 364 365 3 364 365 3 366 367 3 366 367 3 366 367 3 366 367 3 368 369 3 338 339 367 368 369 3 338 339 367 368 369 3 341 342 343 341 369 370 341 369 370 371 3 341 342 <t< td=""><td>1</td><td>Rôsh-chôdesh, Second day</td><td>325</td><td>326</td><td>327</td><td>355</td><td>356</td><td>357</td></t<>	1	Rôsh-chôdesh, Second day	325	326	327	355	356	357
4 328 329 330 358 359 360 3 6 (Fast, Death of the Spies who brought an evil report to Moses 331 332 333 361 362 3 9 333 334 335 336 361 362 3 10 334 335 336 364 365 3 11 335 336 337 338 365 367 3 12 336 337 338 366 367 3 13 337 338 339 367 368 3 14 338 339 340 368 369 3 15 341 342 343 371 372 3 16 340 341 369 370 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 344 345 346 374 37	2		326	327	328) 35 6	357	358
5 329 330 331 359 360 361 360 361 362 361 362 361 362 361 362 363 361 362 363 361 362 363 361 362 363 363 364 362 363 363 364 363 364 365 363 364 365 363 364 365 366 367 366 37 366 367 366 37 366 367 366 37 368 366 367 38 366 367 368 369 368 369 366 367 368 366 367 368 369 368 369 368 369 368 369 368 369 368 369 368 369 368 369 368 369 368 369 369 368 369 368 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 <td>3</td> <td></td> <td>327</td> <td>328</td> <td>329</td> <td>357</td> <td>358</td> <td>359</td>	3		327	328	329	357	358	359
6 7 (Fast, Death of the Spies who brought an) 8 331 332 333 334 362 363 3 9 333 334 362 363 363 364 3 10 334 335 336 364 365 3 11 335 336 337 365 366 3 12 336 337 338 366 367 3 13 338 339 340 368 369 3 14 34 35 338 340 368 369 3 16 34 34 34 34 372 370 371 3 17 34 34 34 34 34 372 373 374 3 19 34 34 34 34 34 372 373 374 3 20 34 34 34 34 34 372 373 374 3 21 34 34 34 34 34 372 373 374 3 22 34 34 34 34 34 370 377 378 3 24 34 34 34 34 34 370 377 378 3 25 34 34 34 34 34 370 377 378 3 26 34 34 34 34 34 35 377 378 3 27 38 38 38 38 38 38 38 38 38 38 38 38 38	4		328	329	330	358	359	360
7 { Fast, Death of the Spies who brought an evil report to Moses 331 332 333 334 362 363 3 9 333 334 385 363 364 3 10 334 335 336 364 3 365 366 3 11 335 336 337 365 366 3 366 367 3 12 336 337 338 366 367 3 368 367 368 3 13 339 340 341 369 370 3 368 369 3 3 340 341 369 370 3 3 341 342 370 371 3 3 341 342 370 371 3 3 341 342 343 371 372 3 3 343 344 345 346 374 375 3 3 344 345 346 374 375 3 3 346 347 348 376	5		329	330	381	859	360	361
8 evil report to Moses 332 333 334 362 363 3 10 334 335 336 364 345 361 11 335 336 337 365 366 3 12 336 337 338 366 367 3 13 338 339 367 368 3 14 338 339 340 368 369 3 15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 344 345 346 374 375 3 19 344 345 346 374 375 3 20 344 345 346 377 378 3 21 345 346 347 375 376 3 22 346 347 348 349 370 377 378 3 24 348 349 350 378 379 380 32 25 349 350 351 352 380 381 382 3 27 351 352 353 381 382 3	6		330	331	332	_l 360	361	362
8 332 333 334 362 363 364 3 9 333 334 335 363 364 3 364 3 365 363 364 3 365 3 366 3 365 366 3 366 3 367 368 3 366 367 3 38 366 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 3 367 368 3 371 <td< td=""><td>7</td><td>(Fast, Death of the Spies who brought an)</td><td>331</td><td>332</td><td>333</td><td>361</td><td>362</td><td>363</td></td<>	7	(Fast, Death of the Spies who brought an)	331	332	333	361	362	363
10 334 335 336 364 365 3 11 335 336 337 365 366 3 12 336 337 338 366 367 3 13 337 338 339 367 368 3 14 338 339 340 368 369 3 15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 344 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 348 366 377 378 3 22 346 347 348 349 377 378 3 24 348	8	(GAIL Tehors to wroses	332	333	334	862	363	364
11 335 336 337 365 366 3 12 336 337 338 366 367 3 13 337 338 339 367 368 3 14 338 339 340 368 369 3 15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 341 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 349 377 378 3 23 347 348 349 377 378 3 24 348 349 350	9		333	334	385	363	364	365
12 336 337 338 366 367 368 3 14 338 339 340 368 369 3 15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 344 345 374 375 3 20 344 345 346 374 375 3 21 345 346 347 348 376 377 3 22 346 347 348 349 377 378 3 23 347 348 349 377 378 3 24 348 349 350 378 379 3 25 349 350 351 379 380 34 26 350 351 352 380 381 382 3	10	į	334	335	336	364	365	366
13 337 338 339 367 368 3 14 338 339 340 368 369 3 15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 348 344 372 373 3 19 343 314 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 376 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 3 25 349 350 351 379 380 381 382 26 350 351 3	11	}	335	336	337	365	366	367
14 338 339 340 368 369 3 15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 314 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 379 377 378 3 23 347 348 349 377 378 3 24 348 349 350 378 379 3 25 349 350 351 379 380 34 26 350 351 352 380 381 382 3	12		336	337	338	366	367	368
15 339 340 341 369 370 3 16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 314 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 376 377 3 23 347 348 349 370 378 3 24 348 349 350 378 379 380 25 349 350 351 352 380 381 382 26 350 351 352 380 381 382 3	13	•	337	338	339	367	368	369
16 340 341 342 370 371 3 17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 341 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 376 377 37 23 347 348 349 370 378 3 24 348 349 350 378 379 38 25 349 350 351 379 380 3 26 350 351 352 380 381 382 3 27 351 352 353 381 382 3	14		338	339	340	36H	369	370
17 341 342 343 371 372 3 18 342 343 344 372 373 3 19 343 341 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 376 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 380 3 25 349 350 351 379 380 3 26 350 351 352 380 381 382 3 27 351 352 353 381 382 3	15		339	340	341	369	370	371
18 342 348 344 372 373 3 19 343 341 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 376 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 38 25 349 350 351 379 380 3 26 350 351 352 380 381 382 27 351 352 353 381 382 3	16	İ	340	341	342	370	371	372
19 343 344 345 373 374 3 20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 376 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 38 25 349 350 351 379 380 38 26 350 851 352 380 381 382 38 27 351 352 353 381 382 3	17		341	342	343	371	372	373
20 344 345 346 374 375 3 21 345 346 347 375 376 3 22 346 347 348 370 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 3 25 349 350 351 379 380 3 26 350 851 352 380 381 382 27 351 352 353 381 382 3	18		342	348	344	372	373	374
21 345 346 347 375 376 3 22 346 347 348 376 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 38 25 349 350 351 379 380 3 26 350 851 352 380 381 382 3 27 351 352 353 381 382 3	19		343	311	345	373	374	375
22 346 347 348 376 377 3 23 347 348 349 377 378 3 24 348 349 350 378 379 3 25 349 350 351 379 380 3 26 350 851 352 380 381 382 27 351 352 353 381 382 3	20		344	345	346	374	375	376
28 347 348 349 377 378 3 24 348 349 350 378 379 3 25 349 350 351 379 380 3 26 350 851 352 380 381 38 27 351 352 353 381 382 3	21	ı	345	346	847	375	376	377
24 348 349 350 378 379 3 25 349 350 351 379 380 3 26 350 351 352 380 381 38 27 351 352 353 381 382 3	22		346	347	348	376	377	37H
25 349 350 351 379 380 3 26 350 851 352 380 381 3 27 351 352 353 381 382 3	23		347	348	349	377	378	379
26 350 851 352 380 381 38 27 351 352 353 381 382 3	24		348	349	350	. 378	379	380
27 351 352 353 381 382 3	25		349	350	351	379	380	381
	26		350	851	352	880	381	382
28 352 353 354 382 383 3	27		351	352	353	381	382	383
	28		352	353	354	BH2	383	3844
29 353 354 355 383 384 3	29		353	354	355	383	384	385

FERIÆ FOR NEW MOONS AND DAYS TO BE OBSERVED. (ARTICLE 105.)

Month, and I	Day	Days to be observed. R.C.=Rosh-				Coms	10 \ Y	i vies		
of Month.		Chodesh.	Defi	cien	t. ·	Rog	ular.	A	 bundan	16
Tıshrî	1	R.C. of Tishri	2		7 ,	3	5	2	5	7
,,	3	Fast of Guedaliah	4	:		5	1*	4	1*	2
"	10	Day of Atonement	4	. :		5	7	4	; 7	2
"	15	Feast of Tabernacles	2			3	•,	· 2	5	7
"	21	Hoshana Raba	1	' (2		. 1	4	6
"	23	Feast of the Law	3	- 2		4	6	3	6 '	1
**	30	First R.C. of Marheshwan	×	.]		4	6	; 3	6 ,	1
Mai heshwan	1	Second ,, ,,	4	5	'	5	7	4	7	2
	30	First R.C. of Kislew	-				~~-	5	1	- 33
Kislêw	1	Second ,, ,,						. 6	2	1
Kislêw	ī	R.C. of Kislew	5	:	}	6	1		,	~
***	25	Purification of Temple	1		;	2	4	2		7
	30	First R.C. of Tebeth			_	7	2	7	3	.5
Têbeth	ĭ	Second ,, ,,	_			i	8	i	4 .	6
Têbeth	î	R.C. of Tebeth	6		ı	-			1	
	10	Fast of Tebeth	1		, ,	3	- 5	33	. 6	1
Schebh åt	ĩ	R.C. of Schebhat	7	į		2	4	2	5	7
ocuentie.	30	First R.C. of Adhar	i	i		3	5	3	. 6	i
Adhar	1	1	2			4	6	4	7	• 2
Adnar	13	Fast of Esther	51	, ,		2	1	2	5	- 51
11	14		ï	1 7			5	3	6	"
17		Purim	2		;	4	6	4	7	2
****	15		3		! ,		_	5	1	3
Nîsûn	.1	R.C. of Nisan	3	1 :		5 .	7	5	1	3
11	15	Passover				B	6	; 4		.>
11	21	Seventh day of Passover	2	1 1		4			7	
	30	First R.C. of Iyar	4	1		6	1	6	2	4
Iyâı	1	Second ,, ,,	5	;	\$	7	2	7	3	
17	18	Lag b'Omer	1	; ()	3	55	3	65	1
Sîwân	1	R.C. of Siwan	6		ŧ	1	3	, 1	4	- 6
11	6	Feast of Weeks	4		3	6	1	6	2	4
11	30	First R.C. of Tammûz	7	1 1		2	4	2	5	7
Tainmûz	1	Second ,, ,,	1	1 '	3 i	- 3	5	3	6	1
11	17	Fast of Tammûz	13		1	*3	1		1	3
Abh	1	R.C. of Abh	2		7	4	6	4	7	2
11	9	Destruction of Temple	3		L	5	7)	1	3
'Élai	80	First R.C. of 'Elal	33		1 ;	5	7	5 5	1 1	13
		Second	4		2			1 6	! 2 !	

^{*} The Fast of Guedaliah falls to feria 7, and is observed on the next day.
† The Fast of Esther falls to feria 7, and is therefore kept on the previous Thursday.

THE JEWISH CALENDAR

TERLÆ FOR NEW MOONS AND DAYS TO BE OBSERVED.

h, and Day Month.		Days to be observed. R.C.=Rôsh-		Embolismic Years,						
		Chôdesh.		Deficient.		Regu- lar.	١	Abundant.		
ì	1	R.C. of Tishri	2	-	5	, 7	3	2	. 5	7
	ã	Fast of Guedaliah	4	!	1*	' 2	.5	4	1	2
	10	Day of Atonement	4		7	. 2	.,	4	7	2
	15	Feast of Tabernacles	2	1	.;	7	;;	.2	,	7
	21	Hoshana Raba	1	•	4	6	2	1	4	6
	23	Feast of the Law	3		6	1	1 1	3	6	1
	30	First R.C. of Marheshwan	3		6	1	-1	3	6	1
eshwan	1	Second ,, ,,	1	,	7	2	-5	4	7	2
11	30	First R.C. of Kislew		1.	٠.	-	,	5	1	:3
Ÿ	1	Second		i	_ '			6	3	1
٧	1	R.C. of Kisléw	5	,	1	:}	6	-		
	25	Purification of the Temple	1		4	ti	3	2	.5	7
	30	First R.C. of Tebeth	_	١.		-	7	7	3	5
h	1	Second ,, ,,	_	1		***	1	1	4	6
h	1	R.C. of Tébeth	6	1	2	4	-	-		1 -
	10	Fast of Tebeth	1		4	6	:3	3	45	1
hat	1	R.C. of Schebhat	7	į	3	5	2	3	5	7
	30	First R.C. of Adhar 1.	ì		4	11	3	3	6	i
r I.	1	Second	2	, .	3	7	i	4	7	. 3
	30	First R.C. of Adhar II	3	: .	6	i	5		i	3
· II.	1	Second , ,	4	i	7 '	2	6	6		
	13	Fast of Esther	2	i	5	51	4	4	5:	2
	14	Purim	3	1	4	17	5	5		3
	15	Schushan Purim	1	i	7	2	6	6	3	4
	1	R.C. of Nisan	5	į.	i	3	7	7		.,
	15	Passover	5	1	3	3	7	7	42	5
	21	Seventh day of Passover	4	٠,	7	- 3	Ġ	13	44	4
	30	First R.C. of Iyar	6		2	4	ï	i	-	6
	ĭ	Second	7	1 :	3	.5	· 2	2 '	5	7
	18	Lag b'Omer	3		į.	ï	5			3
ı	ĩ	R.C. of Siwan	ï		4	6	ä	:5	65	ĭ
•	6	Feast of Weeks	6		2		1 '	1		6
	30	First R.C. of Tammûz	2		*	7	i	4	7	3
ıûz	i	Managad	3		"	i		- 3	1	3
a 144.66	17	Fast of Tammûz	ñ	,	ĭ	3	11	11	3	- 5
	i	R.C. of Abh	.4		7	2	45	6	2	
	9	Destruction of Temple	5		1	ã	ïı	1+	3	4
	30	First R.C. of 'Elûl	5		i	3	7	1	35	• 7
	1	Clauseral	6		1 2 '	.1		7	25	5 6
		Second " " "	43	1	۵	**	3	ı	4	13

Fast of Guedaliah falls to feria 7; therefore observed on the next day. Fast of Tammûz, and fast of Abh fall to feria 7; therefore observed on the next day. Fast of Esther falls to feria 7; therefore kept on previous Thursday.

FERLÆ FOR NEW MOONS AND DAYS TO BE OBSERVED.

Month, and Day of Month.		Days to be observed. R.C.=Rôsh-	EMBOLISMIC YEARS					
		Chôdesh	Deficient.		Deficient. Regular.		Unindent	
Tishri	1	R.C. of Tishri	2	5 7	8	2	5	7
**	3	Fast of Guedaliah	4	1* 2	. 5	4	1	2
11	10	Day of Atonement	4	7 ' 2	5	4	7	2
**	15	Feast of Tabernacles	2	5 7	3 '	2	5	7
11	21	Hoshana Raba	1	4 6	. 2	1	4	6
71	23	Feast of the Law	:3	6 1	' 4	3	6	1
**	30	First R.C. of Marlieshwan	3	6 1	4 1	3	6	1
Marheshwar	1 1	Second , ,	1	7 2	. 5	4	7	2
• • • • • • • • • • • • • • • • • • • •	30	First R.C. of Kislew		-	,	5	1	3
Kislów	1	Second	-		()	6	2	4
Kisléw	1	R.C. of Kislew.	.5	1 3	6			
.,	25		1	4 6	3	3	5	7
**	30	First R.C. of Tebeth			7	7	3	5
Tébeth	ĩ	Second .		, ,	1	1	4	6
Tebeth	ī	R.C. of Tebeth	6	2 4	', " ',			
	10	Fast of Tebeth	1	4 6	' 3	3	6	1
Schebhât	Ϋ́	R.C. of Schebhât	7	3 5	3	2	5	7
,	80	First R.C. of Adh@r 1.	i	4 6	3	3	6	i
Adhar I.	1	Unamal	2	5 7	4	í	7	1 3
Taretter av	30	7,	$\tilde{3}$	6 1	5	5	; ;	1 3
Adhar II.	1	11	ä	7 2	6	6	2	4
***************************************	13	Fast of Esther	2	5 5		4	51	2
**	14	Purin	3	6 1		5	1	3
**	15	Schushan Purim	4	7 2	· 6 '	ő	2	4
Nisan	1,,	R.C. of Nisan	5	i 3	7	7	3	5
-,	15	Passover	5	1 3	7	7	3	5
19	21	Seventh day of Passover	Ä	7 2	6 '	6	2	4
**	30	First R.C. of Ivar	Ĝ	2 4	ï	ï	4	6
Facility.			7	3 5	. 2	2	5	7
lyûr	1		3	3 7	5	5	1	33
19	1H	Lag b'Omer	., 1	4 6	3	3	1 6	
Siwan	1	R.C. of Siwan	-		1		, ,,	1
115		Fenst of Weeks	6 2	2 4	.1	1	4	. 6
m **	30	First R.C. of Tammûz		0 1	5	4	7	2
Tammüz	.1	Second ,, ,,	3			5	1	3
	17	Fast of Tammúz	5	,	11	11	3	-5
Abh	1	R.C. of Abh	4	7 . 2	. 6	6	2	4
**	1)	Destruction of Temple	5	1 3	11 /	1†	8	5
	30	First R.C. of 'Elûl	5	1 3	7 '	7	33	5
'Elál	1	Second	6	2 4	1	1	4	6

^{*} Fast of Guedaliah falls to feria 7; therefore observed on the next day.
† Fast of Tammuz, and fast of Abh fall to feria 7; therefore observed on the next day.
† Fast of Esther falls to feria 7; therefore kept on previous Thursday.

CHAPTER VIII

THE FORMULA OF DR. GAUSS FOR FINDING THE CHRISTIAN DATE OF THE JEWISH PASSOVER

106. The "Berechnung des Jüdischen Osterfestes," by Dr. Gauss, the celebrated German mathematician, was published in the "Monatliche Correspondenz vom Freyherrn von Zach," b. 5, p. 435. Gotha, 1802.

The formula is there given without any demonstration of the method by which it was obtained. This demonstration was, however, supplied by M. le Chevalier Casa Gresy in the "Correspondence Astronomique, etc., du Baron de Zach," tom. i. p. 556. Gênes, 1818.

The formula is given also by Dr. Adolf Schwarz in "Der Jüdische

Kalender," p. 72 (Breslau, 1872), but without demonstration.

The following is by no means a literal translation or transcript of the contribution by Casa Gresy, neither does it pursue precisely the same lines, but it must be understood that, with certain modifications,

it is derived from his paper upon the subject.

He commences with an account of the elements of the Jewish Calendar, which need not be here repeated; they have already been fully described. It is only necessary to state again that the Jewish Era commences with the Molad 2d. 5h. 204ch., or the fictitious New Moon which is supposed to have occurred on Monday, October 7, in the year of the Julian Period 953, B.C. 3761, at 5h. 204ch. after 6 in the evening, that is, at 11h. 204ch. p.m.; and that the Christian Era commenced at the midnight which was the commencement of the year 4714 of the Julian Period, or Saturday, January 1, A.D. 1.

Every subsequent Julian year has commenced with the same day

of the month, but the commencement of the Jewish years is variable. Tishri 1 may occur in either August, September, or October; that is to say, the year commences in the Autumnal season, but the actual day with which it commences has to be determined for each year.

It follows that, because 4714 - 953 = 3761, any given Jewish year. H, must commence in the Autumn of the Julian year H - 3761. Also, if B be the Julian year in which the Jewish year H terminates and H + 1 commences in the Autumn, then B = H + 1 - 3761 =

H - 3760.

There is a reason for introducing the Jewish year H+1. There are invariably 163 days from the Passover in any year H to Tishri 1 of the next year H+1; so that if the Julian date of Tishri 1 in the year H+1 be found, the date of the Passover in the year H is obtained at once by the subtraction of 163 days.

107. The day upon which Tishrî 1 is to be observed is governed by the day of the computed New Moon of Tishrî, and in order to find the Julian date for this New Moon in any given year H + 1, it is necessary, in the first place, to ascertain the interval of time which has elapsed since the commencement of the Jewish Era up to the close of the year H. This interval must be measured in Julian (ivil years and parts of a year. The addition of one day to this interval will give the date for the first day in the year H + 1.

Measured in Jewish years, the interval will, of course, be exactly H years. Some of these H years will be Common, and some will be

Embolismic.

Let e = the number of Common years in these H years, and E = , Embolismic , , so that e + E = H, or E = H - e.

Each of the Common years is shorter by 10d. 21h. 204ch., and each of the Embolismic years is longer by 18d. 15h. 589ch. than a mean Julian year of 365d. 6h., the Jewish years being Astronomically computed.

If, therefore, there be an interval of time which contains exactly H Jewish years, the same interval when measured by Julian mean

years will contain-

⁽a)......H - e (10d. 21h. 204ch.) + E (18d. 15h. 589ch.).

Also, because in every number of Julian Civil years, such number not being a multiple of 4, there may be 18, or 12, or 6 hours less than in the same number of Julian mean years, it follows that H Julian mean years have, for their equivalent in Civil years, H + 6h. × (the remainder after dividing H by 4). In other words—

H mean Julian years =
$$\left(H + 6h. \times \left\{\frac{H}{4}\right\}_r\right)$$
 Civil Julian years.

The interval of time under consideration must be measured by Julian Civil years, and therefore this value must be substituted for H in expression (a), which then becomes—

(b).....H + 6h.
$$\left\{\frac{H}{4}\right\}_r$$
 - e (10d. 21h. 204ch.) * + E (18d. 15h. 589ch.).

This, then, is the interval of time, measured in Julian Civil years and parts of a year, from 11h. 204ch. p.m. on Monday, October 7, B.C. 3761, up to the termination of the Jewish year H, by the Astronomical computation, that is, up to the termination of the last Lunation of the year. By the addition of one day to this interval, the integral part of the sum of the terms in the expression will give the computed first day for the Moon of Tishri in the next Jewish year, H + 1, which is therefore indicated by—

(c)...1d. + H + 6h.
$$\left\{\frac{H}{4}\right\}_r$$
 - e (10d. 21h. 204ch.) + E (18d. 15h. 589ch.).

It will be more convenient to reckon from Noon of October 1, B.C. 3761, than from 11h. 204ch. p.m. of October 7. The interval of time between these two bases is 6 whole days and 11h. 204ch. of another day. Consequently, if the reckoning be made from Noon, October 1, the Julian date for the first day of the computed Moon of Tishri in the Jewish year H + 1 will be indicated by the integral part of the sum of the terms in the expression—

(d)......7d. 11h. 204ch. + H + 6h.
$$\left\{\frac{H}{4}\right\}_r$$
 - e (10d. 21h. 204ch.) + E (18d. 15h. 589ch.),

^{*} There is a self-evident misprint here in the demonstration of Casa Gresy as given in the "Correspondence du Zach." The third term of the expression is made +" instead of -".

in which the first term, 1d., of expression (c) is increased by 6d. 11h. 204ch.

There is, however, no necessity for reckoning from so distant a base as the Noon of October 1, B.C. 3761. The reckoning may be made from the Noon of October 1 in the Julian year B, in which the Jewish year H terminates, which is H years nearer to the required date. If the reckoning be thus made, these H years must be dropped from the expression (d), which then becomes—

(e)......7d. 11h. 204ch. + 6h.
$$\left\{\frac{\mathbf{H}}{4}\right\}_r - e$$
 (10d. 21h. 204ch.)
+ E (18d. 15h. 589ch.),

indicating the first day of the Moon of Tishrî in the Jewish year H + 1, measured from Noon, October 1, of the Julian year B.

If, in this expression, there be substituted for E its equivalent H - e, we have—

7d. 11h. 204ch. + 6h.
$$\left\{\frac{\mathbf{H}}{4}\right\}_r - e(10d. 21h. 204ch.)$$

- $e(18d. 15h. 589ch.) + \mathbf{H}(18d. 15h. 589ch.),$

or--

(f)......7d. 11h. 204ch. + 6h.
$$\left\{\frac{\mathbf{H}}{4}\right\}_r$$
 - e (29d. 12h. 793ch.) + \mathbf{H} (18d. 15h. 589ch.).

The number of Common years in H Jewish years, which number is expressed by e, is the integral part of the quotient when $12 \, \text{H} + 17$ is divided by 19; or—

$$e = \left\{ \frac{12 \,\mathrm{H} + 17}{19} \right\}.*$$

By substituting this value of e in the last expression, it becomes

(g)...7d. 11h. 204ch. + 6h.
$$\left\{\frac{\mathbf{H}}{4}\right\}_r = \left\{\frac{12\,\mathbf{H} + 17}{19}\right\}$$
 (29d. 12h. 793ch.)
+ \mathbf{H} (18d. 15h. 589ch.).

See Note at the end of this Chapter.

In order to reduce this expression to the formula of Gauss, it must be noticed that—

$$\begin{split} \left\{ \frac{12\,\mathrm{H}\,+\,17}{19} \right\} &= \frac{1}{19} \left(\,12\,\mathrm{H}\,+\,17\,-\,\left\{ \frac{12\,\mathrm{H}\,+\,17}{19} \,\right\}_r \right)^* \\ &= \frac{12}{19}\,\mathrm{H}\,+\,\frac{17}{19}\,-\,\frac{1}{19} \left\{ \,\frac{12\,\mathrm{H}\,+\,17}{19} \,\right\}_r. \end{split}$$

Substitute this value of $\left\{\frac{12 \text{ H} + 17}{19}\right\}$ in expression (g), and it becomes—

7d. 11h. 204ch. + 6h.
$$\left\{\frac{\mathbf{H}}{4}\right\}_r - \frac{12}{19}\,\mathbf{H}$$
 (29d. 12h. 793ch.)
 $-\frac{17}{19}$ (29d. 12h. 793ch.) + $\frac{1}{19}\left\{\frac{12\,\mathbf{H} + 17}{19}\right\}_r \times$ (29d. 12h. 793ch.)
 $+\,\mathbf{H}$ (18d. 15h. 589ch.),

where the integral part of the sum of the terms expresses the number of days reckoned from October 1 of the Julian year B to the first day of the Moon of Tishri in the Jewish year H + 1, both days inclusive.

But the Moon of Tishrî and the first day of the Jewish year most frequently occur before October 1, and sometimes before September 1; it will therefore be convenient to reckon the days from the first day of some mouth before the Autumnal season commences. It is a matter of indifference, thus far, which of the earlier months be taken, but as the Passover always occurs after March 1, it will be well to take that day for the point of departure. If this basis be adopted, 214 days must be added to the expression above, on account of the number of days, contained in the Christian months, from March 1 to September 30, both inclusive.

Let this addition be made; the first term of the expression then becomes 221d, 11h, 204ch.

• The equivalent of $\left\{\begin{array}{c} 12H+17\\ 19\end{array}\right\}$ is thus obtained:—

Let the integral part of the quotient of 12 H + 17 when divided by 19 be n, and the remainder, or $\{\begin{array}{ccc} 12 \text{ H} + 17 \\ 19 \end{array}\}_r$ be r.

Then—
12 H + 17 · 19 n + r, or 12 H + 17 - r - 19 n.

The value of $\{\begin{array}{c} 12 \text{H} + 17 \\ 10 \end{array}\}$ is therefore found by dividing 12 H + 17 - r by 19.

Also, for greater simplicity, write a for $\left\{\frac{12 H + 17}{19}\right\}_r$, and b for $\left\{\frac{H}{4}\right\}_r$.

Collect the similar terms; reduce the hours and Chalakim to fractions of a day; and the expression becomes—

$$195\frac{4343}{98496} + \frac{b}{4} + 1\frac{272953}{492480}\alpha - \frac{313}{98496}H,$$

or---

(I.).....195.0440932 +
$$\cdot 25b$$
 + $1.5542418a$ - $\cdot 003177794$ H.

This is the First Formula of Dr. Gauss, for computing the New Moon of Tishri of the year H + 1.

If, instead of the Jewish year H, the corresponding Julian year B be employed, we have H = B + 3760; consequently—

$$a, \text{ or } \left\{ \frac{12 \text{ H} + 17}{19} \right\}_r, \text{ becomes} = \left\{ \frac{12 \text{ B} + 45137}{19} \right\}_r = \left\{ \frac{12 \text{ B} + 12}{19} \right\}_r$$

and b, or
$$\left\{\frac{\mathbf{H}}{4}\right\}_r$$
, becomes $=\left\{\frac{\mathbf{B}+3760}{4}\right\}_r=\left\{\frac{\mathbf{B}}{4}\right\}_r$.

In this way both a and b are expressed in terms of B, and it only

* (1) 221d. 11h. 204ch.
$$-\frac{17}{19}$$
 (29d. 12h. 793ch.) = 221 $\frac{12084}{1080 \times 24}$ = 26 $\frac{207881}{19 \times 1080 \times 24}$ = 195 $\frac{229596 - 207881}{19 \times 1080 \times 24}$ = 195 $\frac{21715}{19 \times 1080 \times 24}$ = 195 $\frac{4343}{19 \times 1080 \times 24}$ = 104 12h. 702ch.

(2)
$$\frac{1}{19}$$
 (29d. 12h. 798ch.) = 1d. + $\frac{10d. 12h. 798ch.}{19}$ = $1\frac{272953}{19 \times 1080}$. 21

(3)
$$-\frac{12}{19}$$
 (29d. 12h. 793ch.) + 18d. 15h. 589ch.
= $\frac{1}{19}$ (854d. 7h. 891ch. - 354d. 8h. 876ch.)
= $-\frac{1}{19}$ (0d. 1h. 485ch.) = $-\frac{1565}{19 \times 1080 \times 24}$ = 313 98496

remains to substitute B + 3760 for H in the First Formula, which then becomes—

195·0440932 + ·25 b + 1·554218 a – ·003177794 (B + 3760), or—

(II.)183·0955877 + ·25 b + 1·554218 a - ·003177794 B.

This is the Second Formula of Dr. Gauss for the New Moon of Tishri.

These two formulæ are equivalent. They each give the computed date for the New Moon of Tishri in the Jewish year H+1, measured in days reckoned from March 1, inclusive, of the corresponding Julian year H-3760.

108. As the Feast of the Passover, Nîsân 15, in the year H is 163 days earlier than Tishrî 1 of the year H + 1, it is only necessary to subtract this number of days from each of the two formulæ, and we have the computed date for Nîsân 15 in the year H—

(III.)......32·0440932 + ·25 b + 1·5542418 a - ·003177794 \mathbf{H} .

(IV.)......20.0955877 + .25 b + 1.5542418 a - .003177794 B.

It will be noticed that in each of the two formulæ the first term does not involve either H, B, α , or b, or any other variable. It is a constant in each of the formulæ.

With respect to the decimals: After substituting for H, B, a, and b their values as determined by the given year in which the Julian date of Nîsân 15 is required, let M be the integral, and m the

decimal part of the sum of the terms.

M+m is obtained from whichever formula be employed; and, neglecting for the present the decimal part, m, the Julian date of Tishri 1 will be the Mth day of March * as obtained from (I.) or (II.), while that of Nisan 15 will be the Mth day of March as obtained from (III.) or (IV.), assuming that there be nothing in the rules of the Jewish Calendar to cause a postponement from the computed day.

The important question of a possible postponement must now be considered. The feriæ 2, 4, and 6, Monday, Wednesday, and Friday, are forbidden for the Passover, and the feriæ 1, 4, and 6, Sunday,

Wednesday, and Friday, are forbidden for Tishri 1.

The week-day for the Mth day of March can always be ascertained

^{*} April 1, 2, 3, &c., are counted as March 32, 33, 34, &c.

by means of the Sunday Letter for the Christian year corresponding to the given Jewish year, by the ordinary rules of the Julian Calendar. This must first be done, and if a postponement from the Mth to the next day be required, such postponement must be made.

There are, however, other rules besides ADU which may render necessary a postponement of Tishri 1 from the computed day of New

Moon.

(1) Let n be the numerical value of the computed feria for Nîsân 15 in the Jewish year H, counting Sunday as 1, Monday as 2, Tuesday as 3, &c. In other words, let n be the numerical value of the week-day for the Mth day of March as found by the formula.

Let t be the numerical value of the computed feria for Tishri 1 in

the following Jewish year H + 1.

Then-

$$t = \left\{ \frac{n+163}{7} \right\}_r = \left(\frac{n+2}{7} \right)_r,$$

because Tishri 1 in the year H + 1 is always 163 days later than

Nîsân 15 in the year H.

The rule GaTRaD requires that if the computed time for the New Moon of Tishri fall upon feria 3, Tuesday, so late as or later than 9h. 204ch. after 6 in the evening, that is, if it fall so late as or later than 15h. 204ch. after Noon, and if also the year be Common, then Tishri 1 has to be postponed to the next day, feria 4, Wednesday, and thence, by ADU, to feria 5, Thursday.

Now, if it be found by the formula that t=3, it is evident that n

must be 1, for—

$$t = 3 = (\frac{n+2}{7})_r$$
,
 $\therefore n = 1$, or 8, or 15, &c.,

each of which numbers indicate feria 1.

If, therefore, n = 1, and the decimal part of the sum of the terms in the formula, namely m, be equal to or greater than 15h. 204ch., that is to say, if m be equal to or greater than 6328703, and if also

* Let it be remembered that the formula measures the time elapsed from Noon.

the year H + 1 be Common, then Nîsân 15 of the year H, which is found by the formula, must be postponed from the day found by the formula to the next day, feria 2, Monday. This day is forbidden by BaDU, and there must be a further postponement to feria 3, Tuesday.

(2) If Tishrî 1 be found by the computation to fall upon feria 2, Monday, so late as or later than 15h. 589ch. after 6 in the evening, that is to say, so late as or later than 21h. 589ch. after Noon, and if also the preceding year be Embolismic, then Tishrî 1 is to be postponed to feria 3, Tuesday.

Now, if it be found by the formula that t=2, it is evident that n

must be 7, for—

$$t = 2 = \left\{ \frac{n+2}{7} \right\}_r,$$

 $\therefore n = 0$, or 7, or 14, &c.,

each of which values indicates feria 7.

If, therefore, n = 7, and the decimal part of the sum of the terms in the formula be equal to or greater than 21h. 589ch., that is to say, if m be equal to or greater than '897723765, and if also H be an Embolismic year, then Nîsân 15 must be postponed to the (M + 1)th day, which will be feria 1, or Sunday.

(3) There is one other rule of the Calendar, but it does not affect

the date given by the formula.

If the New Moon of Tishri, as computed, fall upon any day of the week so late as or later than 18h. after 6 in the evening, that is to say, so late as, or later than, Noon, then Tishri 1 is postponed to the following day.

In this case n, or the feria of Nîsân 15 in the preceding year H,

will also be a day later.

In the formula the reckoning of time is from Noon. It is made from a point of departure six hours earlier than that of the Jewish reckoning. But the rule regarding the eighteen hours has reference to the Jewish reckoning. The value of M+m has in fact been augmented by six hours, or 25 of a day.

No matter how great may be the sum of the decimals in the formula, they can never by any possibility be greater than 9, and when this sum is diminished by 25 in order to bring it back to the Jewish Epoch, and so to bring it within the rule, it can never possibly amount to 75 of a day, that is, to 18h. Therefore the

effect of this particular rule is entirely excluded when the formula is employed: and it remains, so far as this rule is concerned, that the Mth day of March will be the date of Nîsân 15, the decimal being neglected whether it be great or small.

In finding the dates of Nîsân 15 in the year H, or of Tishrî 1 in the year H + 1, by means of the formula, it will be seen that a, or $\left\{\frac{12 \text{ H} + 17}{19}\right\}_r$, which may be of any value from 0 to 18, has to be multiplied by 1.5542418; also, the multiplier both for H and for B is .003177794. The following Tables of Products will facilitate the computation:—

u	a × 1.5542418.	H or B.	'003177794 × H or E
$\frac{1}{2}$	1.5542418	1	. 003177794
2	3.1084836	2	006355588
3	4.6627254	3	009533382
3 4 5	6.2169672		.012711176
5	7.7712090	i .5	.015888970
6	9-3254508	G	019066764
7	10.8796926	7	022244558
8	12.4339344	Ř	025422352
9	13.9881762	9	028600146
10	15.5424180	11	034955734
11	17.0966598	12	038133528
12	18-6509016	13	041311322
13	20.2051434	14	044489116
14	21.7593852	15	.047666910
15	23.3136270	16	050844704
16	24.8678688	17	054022498
17	26.4221106	18	057200292
18	27:9763524	19	·06087808G

109. Examples.

The year is Embolismic, for $5578 = 298 \times 19 + 16$.

^{1.} Find the Christian date corresponding to Nîsân 15, A.M. 5578. Here, H = 5578.

B = H - 3760 = 1818, for which the Julian Sunday Letter is F, and the Gregorian is D.

By Formula I.—

$$a = \left\{ \frac{12 \text{ H} + 17}{19} \right\}_r = \left\{ \frac{66936 + 17}{19} \right\}_r = 16.$$

$$b = \left\{ \frac{\text{H}}{4} \right\}_r = \left\{ \frac{5578}{4} \right\}_r = 2.$$

The values of the terms in the formula are—

The Julian date is therefore March 39, that is, April 8, a Monday, for the Julian Sunday Letter is F. Feria 2 is forbidden for the Passover, and the Festival is kept on feria 3, Tuesday, April 9.

The corresponding Gregorian date is April (9 + 12) = April 21,

A.D. 1818.

By Formula II.—

$$a = {12 B + 12 \choose 19}_r = {21828 \choose 19}_r = 16.$$

$$b = {B \choose 4}_r = 2.$$
The Constant... = 20.0955877
$$a \times 1.5542418 \dots = 24.8678688$$

$$b \times .25 \dots = 0.5$$

$$B \times .003177794 \dots = 5.7772294$$

$$39.6862271$$

The same result as that given by Formula I. is obtained.

2. Find the Christian date of Nîsân 15 in A.M. 5616.

$$H = 5616. \quad B = H - 3760 = 1856.$$

$$a = \left\{\frac{12 H + 17}{19}\right\}_{r} = \left\{\frac{67409}{19}\right\}_{r} = 16.$$

$$b = \left\{\frac{H}{4}\right\}_{r} = 0.$$

$$The Constant... = 32.0440932$$

$$a \times 1.5542418 ... = 24.8678688$$

$$b \times .25 ... = 0$$

$$H \times .003177794 ... = 17.8464911$$

$$39.0654709$$

March 39 = April 8; the Julian Sunday Letter for A.D. 1856 is G. The day is therefore Sunday, and there is no postponement.

The corresponding Gregorian date is Sunday, April (8 + 12) = April 20.

By Formula II.-

$$a = \left\{\frac{12 \text{ B} + 12}{19}\right\}_r = \left\{\frac{22284}{19}\right\}_r = 16.$$

$$b = \left\{\frac{B}{4}\right\}_r = \left\{\frac{1856}{4}\right\}_r = 0.$$
The Constant... = 20.0955877
$$a \times 1.5542418 \dots = 24.8678688$$

$$b \times .25 \dots = 0$$

$$B \times .003177794 \dots = 5.8979856$$

$$:39.0654709$$

The same result is obtained as that given by Formula I.

Many of the figures in Example 2 are identical with those in Example 1, for, in both examples, a = 16, and b = 0. It has been intentionally taken because it affords an opportunity of considering

the effect produced by the augmentation of the Constant, which is

increased by 25 of a day above the Jewish reckoning.

Suppose that the Constant had not been thus increased; then, in Example 1 the computed date would have been determined by 39.6862271 — 25, or 39.4362271. This, being less than 39.75, would not have been affected by the rule with respect to 18h. But March 39, that is, April 8 Julian, April 20 Gregorian, being a Monday, the Festival would still be postponed by BaDU to Tuesday, April 9 Julian, April 21 Gregorian.

In Example 2 the computed date would have been determined by 39.0654709 — 25, or 38.8154709. This is greater than 38.75, and therefore the day would be postponed to March 39, that is, April 8 Julian, April 20 Gregorian. This is the very day which is found by the formula. It is a Sunday in A.D. 1856, which is not a forbidden

day for the Passover.

Thus the Example is an illustration of the fact that the result given by the formula is not affected by the rule respecting the 18h.

3. If the rules of the reformed Jewish Calendar were observed in A.D. 622 upon which days in that year would the Passover and Tishri 1 have occurred?

Let H be the Jewish year in which Nîsân 15 of the Christian year 622 occurred.

H+1 will be the Jewish year of which the Tishri 1 occurring in A.1). 622 was the first day.

$$H = 622 + 3760 = 4382$$

$$a = \left\{\frac{12 H + 17}{19}\right\}_r = \left\{\frac{52601}{19}\right\}_r = 9$$

$$b = \left\{\frac{4382}{4}\right\}_r = 2$$

$$\begin{array}{c} \text{The Constant...} = 32.0440932 \\ a \times 1.5542418 \dots = 13.9881762 \\ b \times .25 \dots = .50 \\ \hline \\ H \times .003177794 \dots = \frac{46.5322694}{32.6071761} \end{array}$$

March 32 = April 1.

The Sunday Letter for A.D. 622 is C. April 1 is, therefore, Thurs-

day, and there is no postponement.

Tishri 1, being the first day of A.M. 4383, or of H+1, corresponds to March (32+163) = March 195. There are 184 days from March 1 to August 31, both inclusive. The day required is Saturday, September (195-184) = September 11.

4. The same result is obtained by the method described in Article 61, p. 115. The Jewish year which commenced in the Autumn of

A.D. 622 was A.M. (622 + 3761) = 4383.

The years elapsed before its commencement are 4382, or 230 complete Cycles +12 years.

•		d.		
200 Cycles	=	1387937	22	200
30 ,,	=	208120	16	570
First 12 years of next Cycle:	=	4370	12	724
		1600499		

This is the actual time elapsed, by Jewish Astronomical computation, from the commencement of the Era to the instant of the New Moon of Tishri, A.M. 4383. The serial number of the day is, therefore, 1600500; and because this number = 7n + 6 the day was a Saturday, for the Era commenced with a Monday.

To find the corresponding Christian date.

Days elapsed before the Christian Era commenced,		
from October 7 to December 31, B.C. 3761	=	86
3760 Julian years	==	1373340
·		

1373426

But the total number of days to Tishri 1, A.M. 4383, inclusive, is 1600500. Consequently there remain of the Christian Era-

1600500 1373426

227024 days, or 621 Julian years +254 days.

The Christian date required is, therefore, the 254th day of A.D. 622, that is to say, September 11, which was a Saturday, for the Sunday Letter is C.

Nîsân 15 is 163 days earlier, or the (254-163)=91st day

= Thursday, April 1.

The feria for Tishri 1 may, if it be considered necessary, be verified by the addition of the Molad BeHaRD to the interval of time elapsed before the occurrence of the New Moon of Tishri, 4383, and rejecting 7n days from the sum.

The day is Saturday.

110. Before leaving the subject it may be well to give the full working for some year.

Find the Christian dates corresponding to Tishrî 1 and Nîsân 15 in

the Jewish year 5799.

1. $5799 = 19 \times 305 + 4$; it is therefore the fourth year of the 306th Cycle, or 305 complete Cycles + 3 years have elapsed.

BeHaRI) = 2	5	204
For 300 Cycles add 1		
For 5 ,, ,, 6	10	815
For the fourth year 7	15	181
•	~	
Molad for A.M. 5799 = 4	4	420

Feria 4 = Wednesday. Tishrî 1 is postponed by ADU to Thursday.

2. In order to know how many days after the commencement of the year Nisan 15 will occur, the length of the year must be ascertained.

It is a Common year, for it is the fourth in a Cycle.

To the Molad of 5799, which isadd, for a Common year	4	4	420
	4	8	876
Molad for 5880			

Feria 1 is Sunday. Tishri 1 of 5880 is postponed, by ADU, to Monday. Hence 5799, which commences with a Thursday, terminates

with a Sunday, and, being a Common year, is of the form 350 + 4, or

354 days. It is a Regular Common year.

Nîsân 15 is therefore the 192nd day of the year, that is to say, 191 days must be added to the date of Tishrî 1 when that day is found; for in a Regular Common year the number of days in the months are—

Tishrî Marḥeshwān	3
Kislêw Têbeth	
SchebhâtAdhâr	3(
Nîsân 15	
	4

192

3. To find the corresponding Christian dates; first, by the method of "time elapsed"; second, by the formula of Gauss.

Time elapsed since the commencement of the Jewish Era to the New Moon of Tishri. 5799.

	d.	h.	ch.
300 Cycles ==	: 2081906	21	300
5 ,,=	34698	J()	815
Add for fourth year	1092	15	181
	9117607	.3:3	710

That is to say, 2117697 complete days, and 23h. 716ch. of the next day have elapsed up to the time of New Moon of Tishri 5799. This New Moon therefore occurs upon the day whose serial number is 2117698, which is of the form 7n + 2, and the day is Tuesday, for the Era commenced with a Monday and the 7n days terminate with a Sunday; the remaining two days are Monday and Tuesday.

On account of the 28h. 716ch. belonging to this Tuesday the celebration of this New Moon, or Tishri 1, is postponed, by YacH, to Wednesday, and thence, by ADU, to Thursday, the serial number of

which day will be 2117700.

The total number of Jewish days elapsed before the commencement of the Christian Era is 1373426, so that there remain 744274 days of that Era to be reckoned.

This number of days = 2037 Julian years + 260 days of A.D. 2038. = September 17, A.D. 2038Julian. = September 30, ,,Gregorian.

The Sunday Letter for 2038, Gregorian, is C; September 30 is, therefore, Thursday.

For Nîsân 15 there are to be added to this date 191 days.

The Sunday Letter, Gregorian, for 2039 is B; therefore April 9 is Saturday.

The required dates are: for Tishri 1, September 30, 2038, Thursday; for Nisân 15, April 9, 2039, Saturday.

H = 5799. B = 5799 - 3760 = 2039 A.D.

By Formula I. of Gauss—

$$a = \frac{12a + 17}{19}, r = \frac{(69588 + 17)}{19}, r = 8$$

$$b = \frac{(5799)}{4}, r = 3$$
The Constant... = 32.0440932
$$a \times 1.5542418 \dots = 12.4339344$$

$$b \times .25 \dots = .75$$

$$H \times .003177794 \dots = \frac{45.2280276}{26.8000001}$$

= March 26

The Christian year is A.D. 2039. The Julian Sunday Letter is C. March 26 is therefore Friday, and Nîsân 15 will be on Saturday, March 27, Julian, = April 9, Gregorian.

By Formula II.—

B = 2039.

$$a = \left\{\frac{12 B + 12}{19}\right\}_{r} = 8$$

$$b = \left\{\frac{B}{4}\right\}_{r} = 3$$
The Constant... = 20.0955877

$$a \times 1.5542418 \dots = 12.4339344$$

$$b \times .25 \dots = .75$$

$$B \times .003177794 \dots = 6.4795220$$

$$26.8000001$$

The result is the same as by Formula I. Nîsân 15 is postponed from Friday, March 26, to Saturday, March 27, Julian = April 9, Gregorian.

For the date of Tishri 1.

It has already been shown that Nîsân 15 is the 192nd day of the year; therefore 191 days must be subtracted from the date of Nîsân 15 to give the date of Tishrî 1.

Note on the formula
$$e = \left\{ \frac{12 \text{ H} + 17}{19} \right\}$$

Neither Dr. Gauss, nor any of his commentators, so far as I am aware, afford any explanation of the method by which this formula may be obtained.*

The problem is—To find an expression, a function of one variable n, which has the property of giving for the successive values n=1, 2, 3, 4, &c., certain integral values fixed in advance, fractions being neglected, corresponding to the successive values of n.

In seeking such an expression it is, in the first place, clear that, because the first two years in the Cycle are Common, and the third

is not Common,

$$e \text{ must} = 1$$
, when $n = 1$, and $e \text{ must} = 2$, when $n = \text{either } 2$, or 3.

Again; before the sixth year is reached, only one Embolismic year, namely the third, occurs, therefore,

$$e \text{ must} = 4 - 1$$
, or 3, when $n = 4$, and $e \text{ must} = 5 - 1$, or 4, when $n = \text{either } 5$, or 6.

In the same way, there are two Embolismic years and five Common years before the eighth year is reached, therefore,

e must = 7 - 2, or 5, when n = either 7, or 8.

Proceeding thus, and tabulating the results, we obtain the first and second columns in the Table which follows.

Now, to find an expression, of which the integral part will give these required fixed values to e, it is natural to assume for the first term $\left\{\frac{12n}{19}\right\}$ because in every Cycle of nineteen years there are twelve which are Common. The question then becomes, What

René Martin, p. 119, gives a Table for the successive values of $\frac{12}{19} \frac{R+17}{19}$; (he uses R for the H in the formula); but he begins by assuming that $\left\{\frac{12R+17}{19}\right\}$ is the correct value for e, and only shows, by his Table, that this expression does satisfy the required conditions.

must be the second term? In other words, What increment, x, may be made to the numerator, 12n, in order that $\left\{\frac{12n+x}{19}\right\}$ may give the required known integral values to e, corresponding to the successive values of n? We must ascertain what is the minimum, and what the maximum possible value that can be assigned to x in each case.

Thus:—For the first year in a Cycle, when n=1, and e must also = 1, it is necessary to make an increment to 12n of 7, at the very least, in order that $\left\{\frac{12n+x}{19}\right\}$ may = 1; for here n=1, and 12+7 is the minimum possible value of the numerator. If the increment were only 6 we should have $\left\{\frac{12n+6}{19}\right\}=0$, whereas it ought to = 1.

On the other hand, the increment may be increased by any number greater than 6 up to 25, but the increment must not be more than 25. If it were 26, or 27, or 28, &c., $\left\{\frac{12n+x}{19}\right\}$ would have for its numerator 38, or 39, or 40, &c., and this would give 2 for the value of c, whereas it ought to be not more than 1.

So again, for year 10, that is, when n = 10, and 12n = 120, the increment must be at least 13, in order that $\left\{\frac{12n+x}{19}\right\}$ may = 7, which is the required value of e, because there are 7 Common years among the first 10 of the Cycle.

On the other hand, the increment may be any number greater than 13, so long as the maximum does not exceed 31; for if the increment were 32 we should have $\left\{\frac{12 \times 10 + 32}{19}\right\} = 8$, for the value of e, whereas e must not be more than 7.

In this way the third and fourth columns of the Table are obtained.

Now from the fifth column it appears that the lowest of all the maxima increments that can be made is that for the eighth year. This increment is 17. Also, from the fourth column it appears that the highest of all the minima increments that can be made is that for the sixteenth year, and this also is 17. In other words, the

increment cannot be less than 17, and cannot be greater than 17; therefore it must be 17; and we have $\left\{\frac{12n+x}{19}\right\} = \left\{\frac{12n+17}{19}\right\}$.

This gives the number of Common years which have occurred in a Cycle when n years of that Cycle have elapsed; by writing H for n we have $\begin{cases} 12 \text{ H} + 17 \\ 19 \end{cases}$ for the number of Common years which have occurred when H years of the Era have elapsed.

A similar formula, $E = \left(\frac{7 + 1}{19}\right)$, may be obtained in like manner for the number of Embolismic years which have occurred when H years of the Era have elapsed.

Years of the Cycle.	No of Common	12 n	Increments that may be made to 12 n.				
и -	years in n	13 "	Least.	Greatest.			
1	1	12	7	25 32			
2	2	24	10	20			
3 Emb.	2	36	2 9	27			
4	2	48 60	16	34			
5	4	72	4	22			
6 Emb.	5	84	11	29			
7 8 Emb.	2 2 3 4 5 5 6 7	96	ō	17			
	Ä	108	6	24			
9 10	7	120	13	81			
11 Emb.	7	182	1	19			
12	8	144	8	26			
13	9	156	15	88			
14 Emb.	9	168	3	21			
15	10	180	10	28			
iő	11	192	17	25			
17 Emb.	11	204	5	28			
18	12	216	12	80			
19 Emb.	12	228	0	18			

CHAPTER IX

MEGILLATH TA'ANÎTH

111. The following account of the Megillath Ta'anîth, or Scroll of Fasting, is derived from a paper read by M. Moïse Schwab at the eleventh International Congress of Orientalists, held in Paris, 1897. It was published in the following year among the Transactions of that Society.*

Under the title Megillath Ta'anith there is given a list of commemorative days, or anniversaries to be observed, extending from the commencement of the fourth century before the Christian Era to the time of the Emperor Antoninus Pius, A.D. 138. The text itself has a literary interest, for though not so old as the Bible itself, it is anterior

to the Talmudic compositions.

M. Joseph Derenbourg † points out a curious fact connected with the title, for this short Chronicle, instead of giving a list of Fasts, does actually enumerate the days which are celebrated as Festivals, or semi-festivals, upon which it is forbidden to Fast. In this connection Ewald says: "The title of the work should be 'List of the Festivals'; but a late anonymous elucidator designated it 'Book of Fasts,' because he appended to it of his own accord a list of the numerous Fast days to which the Rabbis in the Middle Ages had given the force of law; besides, in the Mishna, Ta'anith iv. 4 sqq., an enumeration of the Festival days was really begun. The author of the little Festival book is described by the interpreter at the close of his work as the

^{*} Actes du onzième congrès International des Orientalistes; Quatrième Section, 1897, pp. 199-259.

^{† &}quot;Essai sur l'histoire de la Palestine," p. 439.

[&]quot;History of Israel," vol. v., f.n. 3, p. 381.

'School of Eleazar, son of Haninah, son of Hezekiah, son of Garon.'"

M. Schwab says: "Or rather, as is well expressed elsewhere, the ancient Doctors, disciples of Schammaï and of Hillel, wrote it in the chamber of Eleazar when they went to visit him."

Ewald continues: "This very uncertain expression is to some extent appropriate, for the work could not have been completed in its ultimate form till the time of the Roman wars, for some of its festivals are actually derived from them. But even this late and unhistorical interpreter, who probably did not write till the time of Islâm, had still an obscure feeling that the book first arose in the Asmonean-Greek age, and looks there for an explanation of everything which he could not explain from the Old Testament."

It was at the house of the Eleazar here mentioned that meetings were held, a short time before the destruction of the Temple, for the purpose of discussing what measures could be taken to prevent any intercourse with the heathen. The essential plan of this treatise may, therefore, be referred to that period. Additions have certainly been made to it in later times, for there are two days commemorative of events which occurred after the destruction of Jerusalem and the end of the Jewish state of independence—Adhâr 12, the Day of Trajan, and Adhâr 28, the revocation by Antoninus Pius of the decrees of Hadrian against the Jews, A.D. 139 or 140.

There are but few MSS. of this Chronicle; these are chiefly to be found in the Bodleian Library.* Only a few editions of the text

have been printed.†

The Chronicle is composed of three distinct parts:—

1. The original text.

2. The Scholia, or additions.

3. The Explanations.

The two last parts are sometimes blended together. They form that which is hereafter called the Commentary. They are the parts that are

^{*} M. Schwab gives the numbers of the MSS. in the Bodleian—641, 3° ; 867, 2° ; 882; 902; and 2421, 10h.

Of these, 867, 2°, and 902 are entire; the rest are only fragments.

[†] The best edition is that of Hambourg, with notes by Jacob Israel Emden, 1757.

An edition was published by Ambroise Froben at Bale in 1880. The text, with a Latin version, is given by I. Meyer, at the end of his "De Temporibus," Amsterdam, 1724. More recently it has been printed in "Anecdota Oxoniensia," Semitic Series vol. i. part vi., pp. 3 to 26.

of more recent date than the original text; the language in which they are written is a mixture of Hebrew and Aramaic, like that of the Talmud. The original text is in the Aramaic dialect.

At the end of the work a certain number of days are enumerated upon which it is recommended to fast. This series appears to be a still later addition; it has no commentary attached. The language is pure Hebrew.

The memorable days recorded in the Chronicle are thirty-five in number. They are not given in chronological order, but follow the order of the months, that is to say, they are given according to the order

of days as they stand in the Calendar.

With respect to the "Commentary and Historical Notices" herewith—the former is that given in the treatise itself as rendered by M. Schwab; the Historical Notices are derived partly from Schwab, but chiefly from "The History of the Jews," by Graetz,* from Josephus, and from the books of the Maccabees. The quotations from Graetz are not literal transcripts from that author, but are, as a rule, much abbreviated.

112. COMMEMORATIVE DAYS.

- Nîsân 1 to 8. The expenses of the daily sacrifices ought to be defrayed by the Temple. Mourning is forbidden.
- 2. Nîsân 8 to 22. Restoration of the Feast of Weeks to the filtieth day.

 Mourning is forbidden.
- 3. Iyar 7. Inauguration of the wall of Jerusalem.
 Mourning is forbidden.
- 4. Iyâr 14. Day for the sacrifice of the Paschal Lamb. This is the Second Passover, Numbers xi. 1.]

 Mourning is forbidden.
- 5. Iyar 23. The defenders of Acra have to leave Jerusalem.
- Iyar 27. The crown taxes revoked for Judæa and Jerusalem.
- 7. Siwan 15, 16. The dwellers in Bethshean and the l'lain are exiled.

^{*} The references are to the English translation by Miss Bella Löwy, Nutt., Landon, 1891.

- 8. Siwan 17. The fortress of Bethsura is taken.
- 9. Sîwân 25. The [Roman] tax-gatherers are withdrawn from Judah and Jerusalem.
- 10. Tammûz 14. The Book of Decisions is abrogated.

 Mourning is forbidden.
- 11. Åbh 15. Day for the offering of wood to the priests. Mourning is forbidden.
- 12. Abh 24. Return to the Law.
- 13. 'Elûl 7. Inauguration of the wall of Jerusalem.

 Mourning is forbidden.
- 14. 'Elûl 17. The Romans retreat from Judæa and Jerusalem.
- 15. 'Elûl 22. We proceed to kill the Apostates.
- 16. Tishri 3. The Divine Name removed from Deeds and Documents.
- 17. Marheshwân 23. The stones of the altar [which had been defiled], are buried in the court of the Temple.
- 18. Marlieshwân 25. Samaria was taken.
- 19. Marheshwan 27. Renewal of the offering of loaves of wheat-flour on the altar.
- 20. Kislèw 3. The stones of the heathen images removed from the court of the Temple.
- 21. Kislêw 7. A Festival day.
- 22. Kislèw 21. Day of Mount Gerizim.
 Mourning is forbidden.
- 23. Kislèw 25. Commencement of the eight days of the Purification of the Temple [Chanukka].

 Mourning is forbidden.
- 24. Têbeth 28. The Synhedrion re-established according to the Law.
- 25. Schebhåt 2. A Festival day. Mourning is forbidden.
- 26. Schebhât 22. Counteraction of the work which the enemy had ordered to be done in the Temple.

 Mourning is forbidden.

- 27. Schebhåt 28. King Antiochus was taken away from Jerusalem.
- 28. Adhar 8, 9. Days of rejoicing for rain.
- 29. Adhår 12. The Day of Trajan.
- 30. Adhar 13. The Day of Nicanor.
- 31. Adhår 14, 15. Days of Purim. Mourning is forbidden.
- 32. Adhår 16. Rebuilding of the walls of Jerusalem is commenced. Mourning is forbidden.
- 33. Adhar 17. Israel delivered, when the heathen rose against the Doctors of the Law, in the Province of Seleucia and in Beth-Zebedee.
- 34. Adhar 20. The people fasted to obtain rain, and the rain fell.
- 35. Adhår 28. The Jews receive the good news that they are no longer to be prevented from following the ordinances of their Law.

 Mourning is forbidden.

Nevertheless, every one who had previously made a vow to fast is bound by his prayer.

These, then, are the thirty-five commemorative days for rejoicing, to be observed as minor, or semi-festivals. They may be arranged chonologically in six divisions, as follows:—

- Division A. In this division there is but one day, Iyar 14. This alone of the minor Festivals recalls any of the Mosaical ordinances.
- Division B, contains three days: anniversaries instituted previous to the time of the Hasmoneans.

Elul 7. Rebuilding the walls of Jerusalem by Nehemiah.

Adhar 14, 15. The Feast of Purim.

Abh 3. The Festival of the Wood-offering.

Division C, contains fifteen days, instituted as anniversaries in the time of the Hasmoneans. Some of these recall the victories over the Syrians and Greeks; others are in remembrance of happy events which followed in consequence of those victories. All these days are within the time of the Hasmonean princes, Judas Maccabæus, Jonathan, Simon, and Johanan Hyrcanus.

- Division D, contains ten days; eight of these commemorate events in the reign of Queen Salome Alexandra, B.C. 79-70; two refer to the reigns of Aristobulus and Hyrcanus II.
- Division E. Time of the Roman domination, four days; previous to the destruction of the Temple and to the end of the Jewish state of independence.
- Division F. Two days, instituted as anniversaries at a later period, Adhâr 12, and Adhâr 28.

The following Index will facilitate reference from the list of Commemorative Days arranged in monthly order to the Historical Notices, which are in chronological order.

The first column contains the numbers attached to the days in the former list; the second has the day of the month; the third, the division under which the day is placed; and the fourth gives the numbers of the days as arranged in the Historical Notices.

1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Nisan Iyar "" Siwan "" Tammuz Abh "Elul "" Tishri Marheshwar	1-8 8-22 7 14 23 27 15, 16 17 25 14 15 24 7 7 17 22 3 1 23 25 27	DDCACCCEDBDBECCCCD	XVIV. XXV. AIY. I. X. AIII. AVI. XXI. XXIII. IV. XXIII. XXIII. XXIIII. XXIII. XXIII. XXIII. XXIII. XXIII. XXIII. XXIII. XXIII. XXIII. XXIIII. XXIII. XXIII. XXIII. XXIIII.	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Kislêw '' Têbeth Schebhât '' Adhâr '' '' '' '' '' ''	3 7 21 25 28 2 22 28 8, 9 12 13 14, 15 16 17 20 28	COCCOEECOFCBCOOF	. V. XXI. XIV. VI. XXX. XXXI. VII. XXIX. XXXIV. XXIII. XVIII. XVIII. XXVIII. XXVIII. XXVIII. XXVIII.
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113. COMMENTARY AND HISTORICAL NOTICES.

Division A.

Mosaical Ordinance.

DAY T

Iyar 14. This refers to the secondary observance of the Passover on the "fourteenth day of the second month," permitted to those who had been prevented by any material cause from celebrating the Feast on the fourteenth day of the first month. Numbers ix. 9-11, "And the Lord spake unto Moses, saying, Speak unto the children of Israel, saying, If any man of you, or of your posterity shall be unclean by reason of a dead body, or be in a journey afar off, yet he shall keep the Passover unto the LORD. The fourteenth day of the second month at even they shall keep it, and eat it with unleavened bread and bitter herbs."

Division B.

Anterior to the time of the Hasmonæans.

DAY II.

'Elûl 7. Restoration of the walls of Jerusalem by Nehemiah. The commentator adds, "The walls of Jerusalem had been thrown down by the Syrians. When Israel again obtained supremacy they were rebuilt, as it is said, 'the wall is finished.'"

Nehemiah vi. 15. "So the wall was finished in the twenty and

fifth day of the month 'Elûl, in fifty and two days."

M. Schwab says with respect to this, that 'Elal 25 is definitely fixed for the date, but without doubt the reconstruction of the wall was well advanced by 'Elûl 7.

DAY III.

Adhar 14 and 15. The Feast of Purim.

"After the death of Moses there was no prophet who had prescribed to the Israelites a new commandment, with this exception -to observe the feast of Purim. There is only one distinction between the feasts prescribed by Moses and this feast. The deliverance from Egypt was celebrated—for example—during seven days, while the feast of Mordecai and Esther had only one day. If we celebrate as a feast the escape from Egypt, where the lives of our children alone were in peril, how much more reason is there for us to be joyful on the anniversary of the day when the miracle was wrought under Mordecai and Esther which delivered from danger men and women, children and aged persons."

DAY IV.

Abh 15. The wood-offering. [Xylophoria.]

According to the Commentary, "this anniversary had for its origin the return from the Babylonish Captivity. By order of the Doctors of the Law the Israelites, when freed, brought wood for the burnt sacrifices. The day was instituted as a commemorative festival because the enemies of Palestine had in vain endeavoured to prevent this from being done."

Nehemiah x. 34. "We cast lots among the priests, the Levites, and the people for the wood-offering, to bring it into the house of our God, after the houses of our fathers, at times appointed year by year, to burn upon the altar of the Lord our God, as it is written in the law."

Josephus, "Wars of the Jews," bk. ii. ch. xvii. §. 6, speaks of this try as a Festival in the time when Florus was governor. See post, u. der 'Elûl 17, Day xxxiii.

It appears that after the return from the Captivity the number of Levites, part of whose duty it was to provide wood for the altar, was so reduced that a regular supply could not be maintained. René Martin* states that the accounts of these Festivals as given by Selden, De Zach, and Le Boyer are not in accord, but he obtained from the chief Rabbi the following information: "The Xylophoria were nine in number, Nîsân 1, Tammûz 20, Âbh 5, 7, 10, 15, 20, 'Elûl 20, and Têbeth 1. The privilege of providing wood for the Temple on the appointed days was accorded to certain families, and the festival celebrated on these occasions was for the family whose turn had arrived."

^{* &}quot; Memoire sur le Calendrier Hébraïque," p. 371.

DIVISION C.

In the time of the Hasmonæans.

DAY V.

Kislêw 3. The Simôt, or large stones of the heathen images, are

cast out of the Temple. B.C. 165.

The Greeks had erected statues and idols in the outer court, or public precinct of the Temple. Twenty-two days before the reconsecration of the Temple (which Josephus, "Antiq.," xii. vii. 6, says took place on Kislêw 25) the Hasmonæans threw down these idols. The account is given in 1 Maccabees iv. 42, 43, where we are told that Judas Maccabeus "chose priests of blameless conversation, such as had pleasure in the law: who cleansed the sanctuary and bare out the defiled stones into an unclean place."

These were the large stones, Simôt, either of the idols themselves or upon which the images had been placed. The author of the Book of Maccabees makes a distinction between these and the smaller stones, Sôrega, with which the altar was built. The latter were not removed to an unclean place, but were buried in the court of

the Temple. See post, Marheshwan 23, Day ix.

With respect to the defilement of the Temple, Gractz, vol. i. ch. xxii. p. 470, gives the following history:—"Antiochus Epiphanes had issued a decree, which was sent forth to all the towns of Judwa, commanding the people to renounce the laws of their God, and to offer sacrifice only to the Greek gods. In order to strike an effectual blow at Judaism he ordained that unclean animals, particularly swine, should be used at the sacrifices. He forbade, under severe penulty, the three religious rites which outwardly distinguished the Judeans from the heathen, namely, circumcision, the keeping of the Sabbath, and the abstinence from unclean food. . . . The Temple was first desecrated, and Antiochus sent a noble there to dedicate the Sanctuary to Jupiter. A swine was sacrificed on the altar in the fore-court, and its blood was sprinkled in the Holy of Holies on the stone which Antiochus had imagined to be Moses' statue; the flesh was cooked, and the melted grease spilt over the leaves of the Holy Scriptures. . . . The roll of the Law, which was found in the Temple, was not only bespattered, but burnt, because, though it taught purity and morality. Antiochus maintained that it inculcated hatred of mankind.

. . . The statue of Jupiter was placed on the altar, 'the abomination of destruction,' to which sacrifices are now to be offered." This occurred in B.C. 168, on Kislêw 15, according to 1 Maccabees i. 54.

According to M. Derenbourg,* as quoted by M. Schwab, the words Smôt and Sirouga, or Sôrega, are of uncertain signification. It can, however, be gathered that they indicate two different objects in stone, of which one commanded respect, while the other was cast aside without hesitation.

Josephus gives the account of the actions of Antiochus in "Antiquities," xii. v. 4, and of the cleansing of the Temple in xii. vii. 6.

DAY VI.

Kislêw 25. Reconsecration of the Temple. B.C. 165.

2 Maccabees x. 5-8. "Upon the same day that the strangers profaned the Temple, on the very same day it was cleansed again, even the five and twentieth day of the same month, which is Casleu. And they kept eight days with gladness, as in the feast of the tabernacles, remembering that not long afore they had held the feast of the tabernacles, when as they wandered in the mountains and dens like beasts. . . . They ordained also by a common statute and decree, That every year those days should be kept of the whole nation of the Jews."

Josephus, "Antiq.," xii. vii. 7, says that this Festival, Channûkka,

was called the Feast of Lights.

Graetz, vol. i. ch. xxiii. p. 488. "All the people from every town of Judæa took part in the festival, and the inhabitants of Jerusalem lit bright lamps in front of their houses as a symbol of the Law, called 'Light' by the poets. The Hasmonæan brothers and the other members of the Great Council decided that in future the week beginning on Kislèw 25 should be held as a joyous festival, to commemorate the consecration of the Temple. Year after year the members of the House of Israel were to be reminded of the victory of a small body of men over a large army, and of the re-establishment of the Sanctuary. This decree was conscientiously carried out. For two thousand years these days have been celebrated as 'the days of Consecration' (Channûkka), and lamps have been lighted in every household in Israel. The days derived their name of 'Feast of Lights' from this custom."

^{* &}quot;Essai sur l'histoire de la Palestine," p. 60.

M. Schwab says that this is the historical basis for the tradition concerning a miraculous supply of pure oil. He says nothing more about this tradition, but it is given by Dr. Bannister in his book, "The Temples of the Hebrews," p. 391: "When they were employed in cleansing the Temple, after it had been profaned by the Greeks, they found there only one small phial of oil, sealed up by the High Priest, which would hardly suffice to keep in the lamps so much as one night; but God permitted that it should last several days, till they had time to make more: in memory of which the Jews lighted up several lamps in their synagogues and at the doors of their houses."

DAY VII.

Scheblåt 28. Anniversary of the death of Antiochus Epiphanes. B.C. 164.

Graetz, vol. i. ch. xxiii. p. 493. "Suddenly important news came to Palestine concerning Antiochus Epiphanes. The progress of that monarch through Parthia had not been signalised by any military success; nor had he been able to refill his treasury. Driven by want of money he undertook an expedition to the city of Susa in Elymais, to plunder the temple of the goddess Anaitis; but the inhabitants resisted the invader and forced him to retreat. He fell sick in the Persian city of Tabæ, and expired in frenzy."

This account is derived from 1 Maccabees vi. 1-16; another history of his dishonour in Persia, his terrible disease, and his death, with

fuller details is recorded in 2 Maccabees ix.

Josephus, "Antiq," xii. ix. 1, is somewhat brief in his account. Driven away from the siege of Susa in Elymais, "he fled as far as Babylon, and lost a great many of his army. And when he was grieving for this disappointment, some persons told him of the defeat of his commanders whom he had left behind him to fight against Judæa; ... he was confounded, and by the anxiety he was in, fell into a distemper, which, as it lasted a great while, and as his pains increased upon him, so he at length perceived he should die in a little time; so he called his friends to him, and told them that his distemper was severe upon him for the miseries he had brought on the Jewish nation, while he plundered their Temple and condemned their God; and when he had said this, he gave up the ghost."

DAY VIII.

Adhar 13. Commemorative of the defeat and death of the Syrian

general Nicanor at the battle of Adarsa. B.C. 160.

This day is mentioned as one to be observed in both the Books of the Maccabees; I. vii. 49, "Moreover, they ordained to keep yearly this day, being the thirteenth of Adhar;" and, II. xv. 36, "And they ordered all with a common decree in no case to let that day pass without solemnity, but to celebrate the thirteenth day of the twelfth month, which in the Syrian tongue is called Adhar."

Demetrius, surnamed Soter, son of Seleucus Philopator, had been sent when a child to Rome, as a hostage, by his father. He remained there during the reign of Antiochus Epiphanes; but after the death of that king he demanded his liberty. This was refused by the Senate, and he fled secretly from Rome, accompanied by his friend Nicanor. He went to Syria, where he was well received. The young king Antiochus Eupator, son of Epiphanes, was put to death by his own guards; and Demetrius obtained from the Romans the recognition of himself as king. Shortly afterwards he sent Nicanor against Judas Maccabæus, and "on the thirteenth day of the month Adhar the hosts joined battle, but Nicanor's host was discomfited, and he himself was first slain in the battle" (1 Maccabees vii. 43).

Graetz, vol. i. ch. xxiii. p. 501. Nicanor marched out from Jerusalem at the head of an immense army, pitching his camp at Bethoron, whilst Judas, surrounded by 3,000 of his bravest followers. took up his post at Adarsa. Judæan valour was once more triumphant over the superior numbers of the Syrians. Nicanor fell on the battlefield, and his army fled in utter confusion. . . . The battle of Adarsa was of so decisive a character that its anniversary was celebrated in

years to come under the name of the Day of Nicanor.

The head and one of the arms of Nicanor were cut off, and hung as trophics upon the walls of Jerusalem. 2 Maccabees xv. 32, 35.

DAY IX.

Marheshwan 23. Restoration of a partition wall in the Temple

which had been cast down by the High Priest Alcimus.

With respect to this day the text says, "They buried the Sôrega in the court of the Temple in order to hide them ": it is so rendered by M. Derenbourg, p. 61.

M. Schwab states that the Commentator has not understood the subject upon which he was engaged, and has confused this date with that of Nîsân 1 (? Kislêw 3). The heathen, says the Commentator, had erected in the court a construction for which they had used some of the stones of the sacred edifice (à laquelle ils avaient aussi employé de bonnes pierres). It was decided that these stones should be allowed to remain until the arrival of the prophet Elias, in order that he might decide which of them were pure, and which were impure.

Accordingly M. Derenbourg renders the original text as above. In support of this he adds the following argument:—"It is sufficient to compare the passages in the Chronicle with those in the First Book of Maccabees, in order to recognise the fact that the Sôrega must have been a part of the altar of burnt offerings which had been defiled, or a collection of stones erected above the altar upon which the heathen had offered sacrifice. There was an uncertainty about these stones: some of them might have been holy originally, some might have formed a part of the material brought from outside, and erected upon the altar. The decision which was reached is described alike in the First Book of Maccabees, and in the Megillath Ta'anîth. Moreover, there is an indication in the Mishna (Tr. Middoth, i. 6), that the Hasmonæans buried the stones of the altar which the Greek kings had defiled."

M. Schwab says that this explanation is too plausible to be refused admission. Nevertheless, he describes this day as commemorative of the restoration of the wall which Alcimus pulled down, or proposed to pull down. This wall consisted of a wooden partition between the courts of the Gentiles and of the women. It was called Sôreg because made of laths superimposed in the way of grill-work. In 1 Maccabees ix. 54 it is called "the wall of the inner hall of the Sanctuary," τὸ τῶιχος τῆς αυλῆς τῶν ἀγίων τῆς ἰσωτέρας, and is said to have been the work of the prophets, ἔργα τῶν προφητῶν.

Josephus, "Antiq.," xii. x. 6. "As the High Priest Alcimus was

Josephus, "Antiq.," xii. x. 6. "As the High Priest Aleinus was resolving to pull down the wall of the Sanctuary, which had been there of old time, and had been built by the holy prophets, he was smitten suddenly by God and fell down . . . and undergoing torments

for many days he at length died."

Alcimus was the Greek name of Jakim, a priest who was nephew to Josê one of the teachers of the Law. He was made High Priest by Demetrius, and was devoted to the interests of the Syrian court. It

was through his accusations against the Hasmonæans that Nicanor was sent against them. When Judas Maccabæus fell at the battle of Eleasa, B.C. 160, Alcimus obtained full possession of the Temple and

the Holy City.

With respect to the particular act in question Graetz says, i. xxiii. p. 509, "The offence with which he was reproached appears, on closer examination, hardly to have been a sin aimed against the religion of the Judæans. It appears that between the inner and outer courts of the Temple was a kind of screen, named, on account of its fragility, 'Soreg.' This screen, the work of the prophets, as it was called, was used as a boundary, which no heathen might pass to penetrate into the Temple. But Alcimus gave orders for the destruction of this partition, probably with the intention of admitting the heathen within the sacred precincts. The pious Judæans were justly incensed, and when Alcimus was seized, directly after this command, with paralysis of speech and of body, from which he never recovered, they attributed his fatal illness to Heaven's wrath."

DAY X.

Iyar 23. Capture of the Fortress Acra, and expulsion of the Syrians. B.C. 142.

In the text we read, "The sons of Acra retire from Jerusalem." The expression "Sons" for Defenders occurs also in 1 Maccabees iv. 2, where the English version has, "And the men of the fortress were his

guides "; the Greek is "καὶ οἱ υἱοὶ τῆς ἄκρας ῆσαν αὐτῷ ὑδηγοί."

The Acra, or Acropolis, was a fortress on the north-west of the Temple which had been erected by the Syrians, and was held by a strong garrison: but Simon, the High Priest, "took the citadel of Jerusalem by siege, and cast it down to the ground, that it might not be any more a place of refuge to their enemies when they took it, to do them a mischief, as it had been till now." Josephus, "Antiq.," xiii. vi. 7.

The casting of the citadel to the ground is not mentioned in 1 Maccabees xiii. 49-52, and is apparently an erroneous statement, founded however on circumstances which are narrated by Graetz, i. ch. xxiv. p. 543, "The newly recovered Acra underwent various changes at the hands of the Hasmonæans. The wrath of the people had been too much excited against this fortress to allow of its standing intact . . . it overtopped the Temple-capped Mount itself, and this

was not to be. According to the prophecies of Isaiah, in the last days the Mount on which the Temple stood should rise above all other mountains, and be higher than all other heights. This was literally explained to mean that no mount or building should soar above the Temple, and Simon, if even unconvinced himself, was obliged to bow to that belief. . . . In dealing with it a middle course was hit upon. The towers and bastions were taken down; the walls, courts, and halls were left standing, but the hated name of Acra was no longer used, but changed for that of Birah. In this transformed edifice the Jewish soldiers were quartered, and there they kept their weapons. Simon himself dwelt in the Birah in the midst of his soldiers."

M. Schwab says that the expression "Sons of Acra" has given rise to an etymological error. The Commentator has substituted "Karaites" for the original word Acra. This is a serious anachronism. The Karaites were the followers of Anan, who was recognised as the legitimate "prince of the captivity" by many Jews about the year 765

of the Christian Era.*

Dr. Bannister has followed the Commentator, and fallen into this error; "Temples of the Hebrews," p. 394. In speaking of Iyâr 23, he says, "A feast for the expulsion of the Karaites out of Jerusalem, by the Maccabees; according to the Calendar of Sigonius." In describing the Jewish sects, he says of the Karaites, p. 377, "This sect was an offshoot from the Zadikim" [i.e., "the rightcous," who adhered to the written Law of Moses strictly, and who came into existence after the return from Babylon], "but the precise time of its origin is unknown."

DAY XI.

Sîwân 17. Fortress of Bethsur taken. B.C. 142.

This was one of the fortresses taken by Simon from the Syrians and Hellenistic apostates. Its capture is mentioned only incidentally in 1 Maccabees xiv. 33, where it is said that Simon "fortified the cities of Judæa, together with Bethsura that lieth upon the borders of Judæa, where the armour of the enemics had been before." At the same time he took Gazara and Joppa.

^{*} Schaff-Herzog, "Religious Encyclopædia," vol. ii. p. 1225. (fractz, vol. iii. ch. v. p. 136 of the English edition. Vol. v. p. 174 of the 2nd German edition. Al-Birâni, p. 68, who, however, gives the date more than one hundred years too late, making it 110 years (about) before he wrote his book in A.D. 1000.

DAY XII.

'Elûl 22. Extermination of the renegades, or Hellenistic apostates. The Commentator says that so long as they remained under the rule of the heathen [the Syrians], the Jews took no action against these impious persons; but when they attained their freedom they warned the unbelievers, and allowed them three days for reflection and repentance. As no account was taken of this warning, the people

rose up and exterminated them.

An indication in 1 Maccabees xiii. 50 seems to contradict this, for it is there narrated that "they of the tower in Jerusalem being in great distress for want of victuals, cried to Simon beseeching him to be at one with them: which thing he granted them." M. Schwab assumes that Simon granted to these people a free passage; but points out that from 1 Maccabees xiv. 14, we may conclude that at least a part of them were annihilated, "Every contemner of the law, and wicked person he took away."

Graetz, i. xxiv. p. 543, says, "It is related that Elûl 22 was set apart among the days of victory, because it saw the death of those idolaters who had allowed the respite of three days to elapse without

returning to their faith."

DAY XIII.

Iyar 27. Cessation of the crown taxes collected for the Syrians. B.C. 142.

1 Maccabees xiii. 36, 39-41. "King Demetrius unto Simon the High Priest and friend of kings, as also unto the elders and nation of the Jews, sendeth greeting: . . . As for any oversight or fault committed unto this day, we forgive it, and the crown tax also, which ye owe us: and if there were any other tribute paid in Jerusalem, it shall no more be paid. . . . Thus the yoke of the heathen was taken away from Israel in the hundred and seventieth year."

Graetz, i. ch. xxiv. p. 541. "The people looked upon these concessions of Demetrius as the inauguration of their independence, and from that epoch the customary manner of counting time according to the years of the reigning King of Syria was discontinued. Thus, in all public documents in the year 142 B.C. we read, 'In the first year of the High Priest Commander of the army, and Prince of the nation,

Simon."

So, also, 1 Maccabees xiv. 42. "Then the people of Israel began to write in their instruments and contracts, 'In the first year of Simon the High Priest, the governor and leader of the Jews.'"

DAY XIV.

Kislêw 21. Destruction of the Samaritan Temple on Mount

Gerizim. B.C. (circa) 120.

The Samaritan Temple was built in the time of Alexander the Great (Josephus, "Antiq.," xiii. iii. 4). This would be after the march of Alexander into Palestine in B.C. 332. Graetz, i. ch. xx. p. 402, assigns an earlier date, "Thus on the summit of the fruitful Mount Gerizim, at the foot of Shechem, in the very heart of the land of Palestine, Sanballat built his temple, probably after the death of Artaxerxes (420).

About the year 120 B.C. John Hyrcanus, the fourth of the Hasmonæan princes, conquered the Samaritans and utterly demolished their Temple. Graetz, ii. ch. i. 8, says, "The anniversary of the destruction of this temple was to be kept with great rejoicing, as the commemoration of a peculiarly happy event, and no fasting or mourning was ever to mar the brightness of the festival. From this time forth, the glory of the Samaritans waned."

DAY XV.

Marheshwân 25. Destruction of Samaria, B.C. 109. Samaria capitulated to Hyrcanus and was given up to him after he had besieged it for a whole year. He caused it to be entirely destroyed, and the ground on which it stood to be intersected by ditches and canals so that not a trace of it should remain. Josephus, "Antiq.," xiii. x. 3. Graetz, ii. ch. i. p. 11.

The day of its surrender was added to the days of thanksgiving.

DAY XVI.

Siwan 15, 16. Recovery of the city of Bethshean (Scythopolis),

and of the valley of Jezreel. B.C. 109.

The Syrian king, Antiochus Cyzicenus, manifested a fierce hatred against Hyrcanus. His generals invaded Judea, took several fortresses near the sea-coast, and placed a garrison in Joppa. Hyrcanus sent five ambassadors to Rome to complain to the Senate,

and a decree was promulgated forbidding Antiochus to molest the Judæans, and commanding him to restore the fortresses and territories he had seized. He called to his help the co-regent of Egypt, Ptolemy VIII., called Lathurus, who sent auxiliary troops. These were placed under the command of two generals, Callimandrus and Epicrates; the first lost his life in battle: the second yielded to bribery, and delivered into the hands of the two sons of Hyrcanus the town of Bethshean, with all its environs, and other places in the plain of Jezreel, extending as far as Mount Carmel—that is, the whole valley of Jezreel. Schwab, p. 227. Graetz, i. i. p. 10.

The anniversaries of the recovery of Bethshean and of the Plain, and their incorporation in the territory of Judea, were added to the

days of Victory.

DAY XVII.

Tishri 3. The mention of the Divine Name is suppressed on official documents.

The Commentator says,—"After their victories the Hasmonæans adopted the custom of placing the Divine Name* on their documents and contracts; as—for an example of their method of writing—'in such a year of the High Priest Jochanan, who served the Supreme Being.' The Doctors of the Law disapproved of this practice, for they said that many a memorandum of indebtedness might be torn up after payment had been made, and the pieces be cast upon the ground. To avoid the risk of this profanation the usage was suppressed, and the day upon which this was done was observed as a Festival."

M. Schwab considers that this gloss is badly founded. He says: "It is inadmissible to suppose that they would think it necessary to glorify a rule of so little importance, made to provide against an exceptional mischance." But surely the strict Jews would not consider this a matter of little importance. A piece of parchment, or other material, with the sacred name written upon it might, if cast upon the ground, be trodden upon. This would be profanation, and would be a thing to be avoided. Schwab, however, gives the following as a more probable reason for the observance of this anniversary:—Under the rule of Simon the enforced use of the Era of the Seleucidæ was suppressed. This Era, called by the Jews the Era of Contracts, because used for all deeds and articles of agreement, was imposed on

^{*} The Tetragrammaton, or Tetragram JHWH.

them by the Syrians. It was odious to them; and their rejoicing at its suppression is explained. He says that Ewald wrongly supposes that in spite of the introduction of a method of computing according to the regnal years of the Hasmonæan princes,* the Era of the Seleucide was maintained by the Jews in their ordinary life up to the Middle Ages. This, he says, is incorrect, for neither during the existence of the Temple at Jerusalem, nor under the Roman rule, did the Jews of Palestine employ this Era. On the contrary, its employment annulled any act of divorce which bore such a date; and the use of the Era can only be attributed to the Babylonian Jews, the Middle Ages offering a few scattered examples. He refers to Tr. Guittin, f. 80a, and the Seder 'olam rabba, towards its end.

DAYS XVIII. AND XIX.

Adhar 16 and Ivar 7. Restoration of the walls of Jerusalem.

The repair of the walls in the time of the Maccabees was commenced on Adhar 16, and completed on Iyar 7. It is not known under which of the Hasmonæan princes these days were appointed as commemorative, for the restoration occupied the whole period of Judas, Jonathan, Simon, and Hyrcanus.

The Commentator has referred this restoration erroneously to that

which was done in the time of Nehemiah.

DIVISION D.

After the independence of Judæa had been assured there commenced a long series of disputes between the two sects of the Pharisees and the Sadducees. This was kept up until after the death of Alexander Jannæus, in B.C. 79. Graetz says that the bitter rivalry of the two kingdoms of Judah and Israel, in the days of Rehoboam and Jeroboam, was repeated in the history of the strife between the Pharisees and Sadducees.

Under the reign of Queen Salome Alexandra, B.C. 79-70, who was devoted to the Pharisees, the chief of that sect obtained the ascendancy, and the Pharisees celebrated all the days upon which they had been especially successful against their adversaries.

^{*} See above, Day XIII., Iyar 27. Ewald's observation is in vol. v. p. 335, f.n. 1.

DAY XX.

Têbeth 28. Reorganisation of the Synhedrion in conformity with the Law.

In order that the question herein involved may be understood it

will be necessary to give some historical details.

The unfriendly relations between the Pharisees and the Sadducees did not exist, to any extent, in the time of Hyrcanus. He made use of both parties according to their capabilities; the Sadducees as soldiers and diplomatists; the Pharisees as teachers of the Law, judges, and functionaries in civil affairs. The former honoured Hyrcanus as the head of the state, the latter as the pious High Priest. In point of fact Hyrcanus was personally in favour of the Pharisees, but as Prince he could not quarrel with the Sadducees, whose leader, Jonathan, was his devoted friend. Until he was overtaken by old age Hyrcanus managed to solve the difficult problem of keeping in a state of amity two parties who were always on the verge of quarrelling; but in the last years of his life he went quite over to the Sadducees. He had been bitterly offended by a certain Eleazar ben Poira, who had stated that his mother had been taken prisoner by the Syrians, and that it was not fitting for the son of a prisoner to be a priest-much less a High Priest. Hyrcanus then deposed the Pharisees from the various important posts that they had filled; and the offices belonging to the Temple, to the courts of law, and to the High Council were given to the followers of the Sadducees.

Hyrcanus died in B.C. 106, a short time only after these events. He had proclaimed his wife to be Queen, and his eldest son Judah, better known by his Greek name Aristobulus, to be High Priest. Aristobulus supplanted his mother on the throne, and put her in prison, together with three of his four brothers. He died after a reign of one

year, in B.C. 105.

He was succeeded by his brother Alexander Jannæus, the third son of Hyrcanus. He reigned for twenty-seven years. During his reign the Pharisees were again allowed to appear at Court. Simon ben Shetach was constantly in the king's presence. He was the brother of Salome Alexandra, the wife of Jannæus, who was a warm partisan of the Pharisees, among whom her brother was a chief leader.

Ever since the secession of Hyrcanus from Pharisaism the Great Council had been composed entirely of Sadducees, but Jannæus was disposed to bring about some kind of equality between the two parties by dividing between them the offices of state. The Pharisecs positively refused to act with their opponents. Simon ben Shetach

alone allowed himself to be elected as a member of the Council.

After a time, from causes for which various reasons have been suggested, Jannæus became an inveterate opponent of Pharisaic teaching, and made his views public in a most insulting manner. The wrath of the congregation assembled in the outer court of the Temple was stirred up. Jannæus called in the help of his foreign mercenaries, and six thousand of the Judæans were slaughtered within the precincts of the Temple. On another occasion he caused eight hundred Pharisees to be crucified in one day. Eight thousand of those who

were left in Jerusalem fled from Judæa to Syria and to Egypt.

Alexander Janneus died from fever, B.C. 79, during his siege of one of the trans-Jordanic fortresses. On his deathbed he repented of his cruel persecution of the Pharisees, and gave various directions respecting them to his wife, Salome Alexandra, who succeeded him as Queen. She was a woman of gentle nature, and of sincere piety; she was still devoted to the Pharisees, and entrusted them with the management of affairs without persecuting the opposing party. The chief post in the Great Council was given up to them. It was offered in the first place to her brother, Simon ben Shetach, who, however, waived his own claim in favour of Judah ben Tabbaï, then in Egypt. The latter, on his return home, undertook, with the help of Simon, the reorganisation of the Council, and the re-establishment of religious observances. These two celebrated reformers have been called "Rebuilders of the Law," "Restorers of the glory of the crown (of the Law)." Many details which had been partly forgotten, partly neglected, were once more introduced into daily life. Graetz, ii. ii. p. 35-49. Josephus, "Antiq.," xiii. ch. x. p. 5, &c.

The Commentator says that the Sadducæan members of the Council were gradually all deprived of their seats, and Pharisees

were substituted in their place.

The day upon which this substitution was rendered complete. Têbeth 28, was instituted by the Pharisees as an anniversary Festival.

DAY XXI.

Kislêw 7. A Festival day.

The reason for this day being observed as an anniversary is not assigned in the text.

The Commentator says that it is the anniversary of the death of Herod; but Herod died early in the spring, and it is more probable, in the opinion of M. Schwab, that it commemorates the death of Alexander Jannæus, who had so cruelly persecuted the Pharisees.

Graetz, ii. ch. ii. p. 47, only says that the Pharisees celebrated the anniversary of his death with rejoicing, but gives neither the

month nor the day of the month. It was in the year B.C. 79.

Cassel thinks that Kislêw 7 may be the commemoration of the death of Antiochus Eupator, in B.C. 162. He was son and successor

of Epiphanes, and quite as much hated as his father.

Dr. Bannister, p. 391, adopts the error of the Commentator, although at p. 259 he gives correctly the month Kislew as corresponding to November-December, when most certainly Herod did not die.

DAY XXII.

Tammûz 14. Suppression of the penal code of the Sadducees.

Graetz, ii. ch. i. p. 22, 23. In the many points of dispute between the Pharisees and the Sadducees the latter invariably followed the exact letter of the Law, which resulted in their occasionally enforcing stricter rules than the Pharisees. For example, the Sadducees maintained that the punishment ordered by the Pentateuch for the infliction of any bodily injury—"an eye for an eye, a tooth for a tooth"—should be literally interpreted and followed out. They obtained in consequence the reputation of being cruel administrators of justice, whilst the Pharisees, appealing to traditional interpretations of the Scriptures, allowed mercy to preponderate, and only required a pecuniary compensation from the offender.

The Commentator says that the Sadducees had their own code for the punishment of crime, outside of or beyond the penal prescriptions of the Mosaical Law. The Pharisees, when they obtained supremacy [in the Council] rejected this particular code, for the simple reason that it said, "Traditional law ought not be put in the place of

Scripture."

M. Schwab thinks that, in addition to this reason, the Pharisees might have wished to repress the great severity shown by the Sadducees. It is known from Josephus, "Antiq.," xiii. x. § 6, that they

^{*} Ewald, v. p. 393, gives this year for the accession of his widow, Queen Salome.

acted with extreme rigour in criminal process, while the Pharisees

allowed much room for indulgence.

It amounts to this:—The Sadducees rejected all traditional laws, and traditional interpretations of the written Law. They held that a strict adhesion to the literal words of the Law, as given in Holy Scripture, was to be maintained. The Pharisees, on the contrary, adhered to the traditions of the ancients, which they permitted in some cases to override the written Law, thus making the latter to be of none effect. They compared the written word to water; the traditional explanation of it to the wine which is mingled with water. Cf. S. Matthew xv. 6, "Ye make void the Law (τὴν ἐντολὴν) of God through your tradition"; and S. Mark vii. 10, "Full well do ye reject the commandment of God that ye may keep your tradition."

DAY XXIII.

Abh 24. Return to the Law.

In other words, submission of the Sadducees, and introduction of

the right of heritage according to the rules of the Pharisees.

A law had been introduced by the Sadducees that daughters as well as sons should inherit the estates of their parents. This law was

abolished by the Pharisees.

From Numbers xxvii. 1-11 it would appear that no law had been previously given concerning the right of females to inherit in default of male issue. At verse 8 we read how the Lord spake unto Moses saying, "Thou shalt speak unto the children of Israel saying, If a man die, and have no son, then ye shall cause his inheritance to pass unto his daughter." This seems to imply that if a man died and left sons and daughters the inheritance would pass to the former only. If that were the case, this was one of the Levitical injunctions to which the Sadducees paid little attention. It did not stand alone in this respect: Graetz, ii. i. 23, says they neglected "the injunction to carefully avoid the touch of any person or thing considered unclean, and ridiculed their rivals when the latter purified the vessels of the Temple after they had been subject to any contact of the sort."

DAY XXIV.

Nîsân 1-8. Commemorative of the Decision of the Pharisees that the expense of the daily sacrifice ought to be provided out of the treasury of the Temple.

Graetz, ii. ii. p. 52. When the Pharisees under Queen Salome Alexandra had obtained supremacy the Synhedrion introduced a measure which was diametrically opposed to the views of their opponents. The Sadducees had declared that the daily offerings, and in fact the requirements of the Temple, should not be drawn from a national revenue, but from individual voluntary contributions; but the Council decreed that every Israelite from the age of twenty—proselytes and freed slaves included—should contribute half a shekel yearly to the maintenance, or treasure-house of the Temple. In this way the daily sacrifices acquired a truly national character, as the whole nation contributed towards them. Three collections were instituted during the year: in Judæa at the beginning of spring; in Egypt and Syria at the Feast of Weeks; and in Babylonia, Media, and Asia Minor at the Feast of Tabernacles.

DAY XXV.

Nîsân 8-22. Recalls the ordinance of the Pharisees that the Feast of Weeks—Pentecost—should be celebrated on any day of the week, and not be restricted upon the first day of the week, "the morrow of the Sabbath."

The importance of this victory gained by the Pharisees over their opponents consisted in the principle that tradition is superior to the actual written words of Scripture.

The direction in Leviticus xxiii. 16 is that the Feast should be on the fiftieth day counted from "the morrow after the Sabbath" of the Passover. M. Schwab says, "It must be believed that for a certain time, under the Sadducees, the Feast of Pentecost had been celebrated in conformity with their teaching, that is to say, on "the morrow after the Sabbath."

The Commentator says that when the Pharisees came into power they changed this day to the fiftieth, counted from the second day of the Passover. In remembrance of their triumph they celebrated all the fifteen days, from Nîsân 8 to 23, during which the debates lasted.

It is further stated by the Commentator that the discussion on the meaning of the Biblical expressions took place between R. Jochanan ben Zaccai, R. Eliezer, R. Ismail, and R. Juda.

R. Jochanan ben Zaccäi lived in the time of King Agrippa, some fifty or sixty years after the commencement of the Christian Era. It was he who, when in the stormy times of anarchy murders by the

Sicarii became so frequent, found it necessary to abrogate the sinoffering for the shedding of innocent blood, because too many animals
would have had to be slaughtered (Graetz, ii. ix. p. 240). Hence,
M. Schwab observes, "What an anachronism! The Commentator
seems to have referred to the epoch when the Pharisees and Sadducees
were in dispute, the various interpretations put forth by Doctors and
Rabbis who lived, as is well known, two centuries later."

Day XXVI.

Marheshwan 27. An anniversary commemorative of the decision of the Pharisees that the loaves of fine flour, offered as first fruits, were not to be consumed by the priests, but ought to be burnt upon the altar.

The Commentary indicates that the contrary had been the practice

of the Sadducees—the priests cat the bread.

This was another triumph of tradition over the Law, for the offering is enjoined in Leviticus xxii. 15-21, where, at verse 20, it is said of the loaves, "they shall be hely to the Loup, for the priests."

DAY XXVII.

Adhar 17. The Doctors of the Law-Pharisees-being persecuted were delivered.

M. Schwab says that it is impossible to ascertain from the expressions employed with respect to this date whether the persecution to which reference is made occurred under Alexander Jannæus or under some other king.

The Commentary thus explains the reason for this day being made commemorative:—"When Janusus persecuted the Doctors of the Law they fled to Syria, and sojourned in the province of Seleucia."

Josephus, "Antiq.," xiii. ch. xiv. § 2, attests the flight of eight thousand supporters of the Pharisees, on the night after Januarus had

crucified eight hundred of them (see ante, Day xix. Tebeth 28).

M. Schwab says that this day ought not to be taken as commemorating only the escape of the Pharisees from the fury of Jannaus but also their deliverance from the heathen. The Commentator states that the Doctors, in their first place of refuge, had been attacked, and part of them fled for safety to Beth-Zebedee. He gives a further detail:—The fugitives, to avoid the danger, placed before their doors

horses fully harnessed as for a journey; this was on the Sabbath day, so that it would be made to appear that they had discarded all religious ordinances; then, favoured by the darkness of night, they started and escaped; or again, it may well have been the case that at the time of the persecution a great inundation devastated the country.

DAY XXVIII.

Adhår 20. Miraculous rain after a long drought.

This was in the time of Aristobulus who succeeded his mother Salome Alexandra.

Josephus, "Antiq.," xiv. ii. § 1. "There was a man whose name was Onias; a righteous man he was, and beloved of God, who, in a certain drought, had prayed to God to put an end to the intense heat, and whose prayers God had heard, and sent them rain."

DAY XXIX.

Adhar 8 and 9. Days of rejoicing for rain.

There is a difficulty about this commemoration. The text does not make any reference to some special occasion when the want of rain had been felt; it does not say, as might have been expected, that prayers had been made, and the Divine succour afforded in response to those prayers: it does not say why there were two days, but only that

they were days of rejoicing on account of rain.

M. Schwab, under Adhar 20, with which he thinks these days must have had some close connection, refers to three years of extreme drought and famine, which occurred after the death of Salome Alexandra, when Onias prayed for rain. He thinks it probable that in those years public prayers and fasting for rain were instituted, and that Adhar 8 may have been the day so observed in the first of those years, with Adhar 9 as the day observed in the second year. When, at a later time, the rain fell, the fact that the prayers had been answered may have been commemorated, and the two days of penitence have been transformed into semi-festivals, not now to be observed as days of fasting but as days of joy. In a footnote, p. 242, he says, "It is à propos to this that the Commentator recalls the circumstance of the Meghilla being in the order of the months, and not in that of the years."

Josephus, in the passage from which a quotation was given in the

notice of the preceding day, xxviii., only mentions "a certain drought," without saying for how long a time it lasted.

Division E.

In the time of the Roman Domination.

DAY XXX.

Schebhât 2. A Festival day.

As with Kislêw 7, so with this day, the reason for its being observed as an anniversary is not given in the text. M. Schwab thinks that the Commentator is wrong in taking upon himself to assign—as he does—the commemoration of the death of Herod to Kislêw 7; he considers it to be more probable that the rejoicing for that event was upon this day—Schebhât 2. He says that Herod, according to the received Chronology, did not die in Kislêw, but in Schebhât.

It is now almost universally acknowledged that the death of Herod took place in the year B.C. 4, but the exact day of his death has never been established. It can only be ascertained approximately from the statement by Josephus, "Antiq.," xvii. vi. 4, that it was a few days after the occurrence of an Eclipse of the Moon. An Eclipse actually did occur on March 13, B.C. 4,* year 4710 of the Julian Period, and M. Schwab says that Scaliger places this in the month Schebhât ("De Emendatione Temp.," v. p. 463). That is the case; but M. Schwab omits to add that Scaliger states the Eclipse to have occurred on the fourteenth day of that month, in the year of Nabonassar 747 (coinciding with August 24, B.C. 2 to August 22, B.C. 1), in the Jewish year 3760 (which commenced in the Autumn of B.C. 2, and terminated in the Autumn of B.C. 1), in the Julian year 45, and in the year 4713 of the Julian Period (both of which coincided with B.C. 1). Thus Scaliger is very decisive about the year of Herod's death, namely, that it was B.C. 1. But, Petavius, tom. ii. lib. xi. cap. iv. p. 164, very clearly demonstrates that Scaliger is wrong about the year, and therefore it is quite possible that he may be wrong also about the month.

In fact, it appears that both Schebhât 2 and Schebhât 14 are too early for the date of Herod's death. According to the Table given by

^{* &}quot;L'Art de Vérifier les Dates," pt. i. tom. i. p. 246. Petavius, "De Doctrina Temporum," tom. ii. lib. xi. cap. iv. p. 164.

Gumpach, Nisân 1 was on March 25, in B.C. 1, and on March 29 in B.C. 4, and as there are 59 days from Schebhât 1 to Nîsân 1, Schebhât 14 would be February 7 in B.C. 1, and February 11 in B.C. 4, for we have the following calculation:—

B.C. 1, Nîsân 1 = March 25 = January 84Adhâr 1 = January 84 - 29 = January 55Schebhât 1 = January 55 - 30 = January 25Schebhât 14 = January 25 + 13 = January 38 = February 7.

In B.C. 4, Schebhåt 14 is four days later = February 11.

Now the Eclipse happened on March 13th, which is more than

"a few days" after either February 7 or February 11.

Schebhât 2 is yet further removed, by twelve days, from March 13. I am not aware whether it has ever been suggested that Schebhât 2, if it really has anything to do with the death of Herod, may commemorate, not the day of his death, but the time when he was struck with mortal illness, of which an account is given by Josephus, "Antiq.," xvii. vi. 5. From Schebhât 2 to the Passover, Nîsân 15, there is an interval of 72 days which may possibly have been occupied as follows:—

Illness of Herod before he ordered the execution of his son Antipater; during this time he went to Jericho, and		
thence to the baths of Callirhoe. Josephus, "Antiq.," xvii.		_
vi. 5	21	days
He died five days after the execution of Antipater. Ib.		
viii. 1, at Jericho. Ib. "Wars," i. xxxiii. 6	5	,,
Reading of his letter to the army, and of his will; and		
acclamation of Archelaus as king. Ib. viii. 2	7	,,
Preparation for the funeral march from Jericho to Hero-		
dium, which was accompanied by the "whole army in the		
same manner as they used to go out to war." Ib. viii. 3 and		
"Wars," i. xxxiii. 9	7	,,
March from Jericho to Herodium, 200 stadia, at a daily		••
rate of 8 stadia. Ib. viii. 3	25	
Mourning by Archelaus continued for seven days. Ib.		,,
viii. 4	7	,,
VIII. 4		"
	72	days
	, 4	uny 5

^{* &}quot;Uber den Alt Jüdischen Kalender," p. 361. Brüssel, 1848.

And the next day, the Passover.

Graetz, ii. iv. p. 117, without suggesting the day, only says that the nation joyfully celebrated the death of Herod as a semi-festival.

DAY XXXI.

Schebhât 22. Non-execution of the decree to place the statue of the Emperor Cauis Caligula in the Temple, due to his death. A.D. 41.

The Chronicle says, "On Schebhât 22 the work ordered by the Emperor to be carried on in the Temple was interrupted." This refers to the madness of Caligula who desired to be adored as a divinity

throughout the Empire.

A full account is given by Graetz, ii. viii. p. 189:—Orders had been sent from Rome that the imperial statues were to be crected not only in the synagogues but in the Temple at Jerusalem. Petronius, who was then Governor of Syria, was directed to enter Judgea with his legions, and to turn the Sanctuary into a pagan temple. On the eve of the Feast of Tabernacles a messenger brought the news to Jerusalem. Petronius was at Acco, on the outskirts of Jerusalem, but as the rainy season was at hand, and an obstinate resistance was expected, he resolved to wait for the Spring before commencing operations. Thousands of Judgeans hastened to appear before him, declaring that they would rather suffer death than allow their Temple to be desecrated. Petronius sent a true statement of the case to the Emperor, pacifying the people by telling them that nothing could be effected before fresh edicts arrived from Rome. Before his letter had been received by the Emperor, King Agrippa, who was then at Rome. succeeded in obtaining a reversal of the edict, and letters were sent to Petronius annulling the former decree. Meanwhile the letter from Petronius was received by the Emperor. It detailed the difficulties which would have to be encountered if any attempt were made to execute the orders. More than this was not required to lash Caligula's passionate nature into fury. A new order was given to proceed with the introduction of the statues into the Temple; but before it reached Jerusalem the insane Caligula was killed by the practor Chereus. January 24, B.C. 41.

Tidings of this came to Jerusalem on Schebhat 22, and the day

was celebrated as one of great rejoicing.

DAY XXXII.

Siwân 25. Cessation of payment of taxes to the Romans. A.D. 66.

Josephus, "Wars," ii. xvi. §§ 4, 5, recounts that the first act of open rebellion against Rome consisted in the refusal to pay the tax. King Agrippa reproached the people, and described this action as treason towards Rome.

Graetz, ii. ch. ix. It was in A.D. 66. Gessius Florus had been appointed procurator by Poppæa, the wife of Nero. By his shameless partiality, avarice, and inhumanity he hastened the execution of a plan, to shake off the tyrannical yoke of Rome, which had long been cherished by the Judgeans. Terrible acts of cruelty and massacre were perpetrated. On one day, Iyar 16, more than three thousand six hundred men perished, and at length things arrived at such a pitch that a complete revolt broke out. The war of insurrection actually commenced when the Roman troops, by direction of Florus, were about to attack Fort Antonia and the Temple, with the design of carrying off the treasures. The people broke down the colonnade which connected the fortress with the Temple, and so frustrated the governor's hope. Florus then quitted the city; his courage forsook him before the determined attitude of the people. But there were many among the Judgeans who were in favour of peace: the followers of Hillel, who abhorred war on principle; the noble and wealthy, whose possessions would be exposed to jeopardy, and who, though smarting under the insolence of Florus, desired the continuance of the present state of things under the imperial power of Rome.

Meanwhile the leaders of the revolutionary party has so far carried their point that the payment of taxes to Rome was withheld. King Agrippa,* who was in favour of peace, called the people together, and in a long speech (preserved by Josephus, "Wars," ii. xvi. 4) urged every possible argument against war. This made some impression at first. A number of people cried out that they had no ill-will against Rome, and only desired to be delivered from the yoke of Florus. Agrippa then exhorted them to replace the broken columns of the colonnade which they had thrown down, and to pay the taxes due to the Emperor. Then he tried to persuade the people to obey Florus; but this spoilt all.

^{*} The same who said to S. Paul, "Almost thou persuadest me to be a Christian." Acts of Apostles xxvi. 28.

The revolutionary party again obtained the upper hand, and Agrippa

was obliged to fly from Jerusalem.

After his departure there was no further question of taxes. The satisfaction at their abolition was universal, and the day upon which it was finally resolved that they should not be paid was henceforth to be

kept as an anniversary of victory.

M. Schwab says it is possible to determine the date approximately. It must have been between the departure of Florus, Iyâr 16 or 18, and the time when Agrippa invited the people to submit, and had to fly from Jerusalem. This was before the strife of parties, which was before the month Abh. Consequently the payment of taxes must have been interrupted between the months Iyâr and Abh, and nearer to the former than to the latter. It was after Agrippa left that there commenced the cessation of the sacrifice offered for the Emperor, the sending of deputies to Florus and Agrippa, and at last the entry of the troops.

These deputies were sent by the advocates of peace, entreating that a sufficient number of troops might be instantly dispatched to Jerusalem to keep order. Florus refused to comply, hoping that the opposing parties among the Judæans would destroy each other; but Agrippa

sent three thousand horsemen. Graetz, ii. ix. p. 260.

Hence Siwan 25 is well adapted to be the correct date for the expulsion of the tax-gatherers.

DAY XXXIII.

'Elûl 7. Expulsion of the Romans from Jerusalem and from Judæa.

Graetz, ii. ix.; Josephus, "Wars," ii. xvii. In continuation of the preceding narrative:—When the troops sent by Agrippa arrived at Jerusalem they found the Mount on which the Temple stood, as well as the lower town, in possession of the revolutionary party, the Zealots. A fierce combat took place, and fighting continued for seven days with no decided result. At the time of the Festival of Woodcarrying, Abh 15, the Zealots barred the entrance to the Temple against any one belonging to the peace party, and gained over to their side the masses of people who had brought wood for the altar. Strengthened in numbers they drove away their opponents, and became masters of the upper town. They set fire to the houses of King

Agrippa and the Princess Berenice, and of the High Priest Ananias, and burned the public archives. They then attacked the Roman guards in Fort Antonia, overcame them, and put them to the sword, Abh 17. They next proceeded to storm the palace of Herod, which was defended by the combined troops of Rome and Agrippa, under the command of Metilius. After eighteen days' fighting the garrison capitulated. The remaining Romans then retired to the three towers in the wall, where they were besieged, and were at last obliged to sue for mercy. They were all destroyed with the exception of Melitius himself, who, in fear of death, promised to adopt the Judæan faith.

The day on which Jerusalem was thus delivered from the Romans was appointed to be from henceforth one of the festive anniversaries.

DIVISION E.

After the destruction of the Temple of Jerusalem, and the end of the independence of the Jewish people.

DAY XXXIV.

Adhar 12. The Day of Trajan.

Graetz, ii. ch. xv. In the Spring of A.D. 116 the Jews of Babylon, Egypt, Cyrenaica, Lybia, and Cyprus were seized with the idea of shaking off the Roman yoke. The leaders of the rebellion were two

brothers, Julianus Alexander and Pappus.

Amongst other operations with a view to quell the rebellion, the chief command in the district of the Euphrates was given by Trajan to his favourite general, Quintus Lucius Quietus, a Moorish prince. His orders were to annihilate the Jews entirely, but it was not till after a contest of long duration that the Romans became masters of the situation. Quietus destroyed many thousands, and laid waste the towns inhabited by the Jews. As a reward for his services Trajan named him Governor of Palestine, with absolute power.

When Hadrian succeeded Trajan, A.D. 117, he granted to the Jews many of their requests. Among these was one for the removal of Quietus. He was deposed, and although the jealousy of the new Emperor with regard to this powerful ruler was the chief reason for his removal, it was made to appear that it had been done as a favour to the Jews. Before he fell into disgrace Quietus was about to pass

sentence of death on the two Jewish leaders, Julianus and Pappus, who had fallen into his hands, and were to be executed at Loadicea.

The Commentary relates that Quietus addressed them thus: "If you are of the nation of Hananias, Michael, and Azaria, your God can come and deliver you out of my hands, as He delivered those three men from the hands of Nebuchadnezzar." The brothers answered: "Hananias, Michael, and Azaria were of a truth righteous men, and Nebuchadnezzar was in fact a king, who deserved to be the occasion of so great a miracle. If we have deserved death in the sight of Heaven, and you do not slay us, God has at His disposal abundant means for striking us down—bears, lions, serpents, and scorpions in numbers. If you do slay us God will some day require from you an account of our blood which you will have shed."

At the very moment when the two brothers were being led to a martyr's death the order came from Rome which deposed their execu-

tioner from the governorship of Judæa.

The day of their release, Adhar 12, was celebrated as memorable, and appointed to be a semi-festival under the name of the Day of Trajan.

DAY XXXV.

Adhar 28. End of the persecution which was commenced by Hadrian. A.D. 139 or 140.

"On this day the good news reached the Jews that they were no longer to be persecuted for following the ordinances of their law."

The Commentator refers these words to the retractation of the edicts of Hadrian, which put an end to the persecution. The foreign governors, he says, had forbidden the Jews to observe their Law, to circumcise their children, or to keep the Sabbaths, and had ordained the practice of idolatry.

Jehuda ben Shamua and his companions were advised by a certain noble Roman lady to petition the governor. This they did, and their lamentations induced him to be each the Emperor that a milder course of conduct might be pursued towards the Jews. Graetz, ii. xvi.

p. 435.

This Emperor was Titus Aurelius Antoninus, surnamed Pius, the adopted son of Hadrian, whom he succeeded in A.D. 138. He conceded to the Jews the right of circumcision, but they were not allowed to make proselytes. It was in March, A.D. 139 or 140, on Adhar 28, that

the joyful news arrived of the revocation of the decrees of Hadrian, and this day was made commemorative.

Hadrian commenced his war against the Jews in A.D. 131. It was carried on with the utmost fury on both sides, and was not brought to

an end till A.D. 136. Hadrian died in July, A.D. 138.

M. Schwab, p. 251, observes that there are passages in the Talmud to prove that all these days were piously observed in the third century of the Christian Era. Notice of them is also found in the first half of the fourth century, for it is said of Rabbi Zeïra that he fasted three hundred days in the year, and did not abstain from fasting even on the days of the semi-festivals.

This must have been the Z Tra II. who, according to Graetz, vol. ii. ch. xxi. p. 590, was chosen as one of the four from among whom was to be elected the head of the Academy of Pumbeditha in Persia, after the death of Joseph and Chiya, about A.D. 333. Graetz does not speak of the fasting mentioned by Schwab, and the latter does

not give his authority for the statement.

In the fourth century a distinction was made between the days of Purim and Chanukka on the one part, and the other Festivals in the list on the other part. The former were maintained; the latter fell out of use.

114. DAYS OF FASTING.

The Chronicle ends with a list of twenty-five days of mourning, for which fasting is recommended. The language is Hebrew, and too correct to belong to the same period as the preceding list. There is no Commentary to explain these days, and few traces of them are to be found in the Talmud. The following is the list:—

On the following days, says the Chronicle, fasting is prescribed by the Law, and on these days it is not right either to eat or to drink before the night. The Chronicle does not give the Scriptural references

attached.

1. Nîsân 1. Death of the sons of Aaron.

Leviticus x. 1, 2. Nadab and Abihu: "There went out fire from the Lord and devoured them, and they died before the Lord."

^{*} Tr. Taanith, ii. 15, f. 15b. B tr. Rosch haschâna, f. 10b, and 19a. B. tr. Taanith, f. 18a.

2. Nisan 20. Death of Miriam, the sister of Moses; and the wells are closed.

Numbers xx. 1, 2. "The people abode in Kadesh; and Miriam died there; and was buried there. And there was no water for the congregation."

M. Schwab has a footnote, "This is the only historical source, besides the Bible, which mentions this fact (that is,

the want of water), without date."

- 3. Nîsân 26. Death of Joshua, the son of Nûn. Joshua xxiv. 29.
- 4. Iyar 20. Death of the High Priest Eli, and of his two sons. The ark of the Covenant taken by the Philistines. 1 Samuel v. 11-18.
- 5. Iyar 29. Death of Samuel.

1 Samuel xxv. 1 and xxviii. 3.

Instead of Iyar 29, the chronology of al-Birani ("Vestiges," p. 275) gives Iyar 28—a date which Schwab says is also found in Jacob ben Ascher, Tour Oral, Hayim, No. 580.

6. Siwan 23. First fruits cease to be brought to Jerusalem, in consequence of the obstacles placed in the way by Jeroboam, son of Nebat.

1 Kings xii. 16-19. The fact of the children of Israel ceasing to bring the first fruits to Jerusalem is not actually mentioned, but it may be gathered from the expressions used: "To your tents, O Israel: now see to thine own house, David. So Israel departed unto their tents." "So Israel rebelled against the house of David unto this day."

7. Sîwân 25. They put to death (by Roman tortures) R. Simon ben Gamaliel, R. Ishmaël ben Elischa, and R. Chananyâ.

Simon ben Gamaliel was president of the Synhedrion when Jochanan ben Zaccaï wasvice-president. Graetz, vol. ii. ch. ix. p. 241; about A.D. 60. See Notices, Day xxv.

8. Siwan 27. Rabbi Chananya ben Teradion is burned, by order of the same tyrants, and with him the roll of the Law.

This was done by Rufus, in the time of Hadrian. The account is given by Graetz, ii. xvi. p. 432.

9. Tammûz 17. The first Tables of the Law were broken; Exodus xxxii.19. The offering of the daily sacrifice was interrupted; 1 Maccabees 1, 45. Apostomos (Antiochus Epiphanes), burns the Law, and sets up an idol in the Sanctuary.

In 1 Maccabees i. 54-56 this is said to have been done

on the fifteenth day of the month Kislew.

10. Âbh 1. Death of the High Priest Aaron. Numbers xxxiii. 38.

11. Åbh 9. It was forbidden that the Israelites in the wilderness should enter Palestine. Numbers xiv. 23.

The first Temple was destroyed [by Nebuchadnezzar]. The city of Bethar was taken, and then Jerusalem was

ravaged and destroyed [by Titus].

12. Abh 18. The light placed in the west of the Temple is extinguished in the time of Ahaz.

Compare 2 Chronicles xxviii. 24 with xxix. 7. Al-Bîrûnî

makes this event to have happened on Abh 28.

13. 'Elûl 7. The explorers (spies) in the time of Moses having made an evil report of Palestine, die of pestilence in the desert. Numbers xiv. 37.

According to Jacob ben Ascher this should be 'Elûl 17.

- 14. Tishri 3. Assassination of Guedaliah, and of the Jews who were with him at Mizpah.
 2 Kings xxv. 25. Jeremiah xli. 2.
- 15. Tishrî 5. Death of twenty notable persons in Israel. R. Akîbâ ben Joseph was cast into prison, where he died. Some account of this has been previously given in Article 99, under Iyâr 18.
- 16. Tishri 7-10. The famine and the sword afflict Israel on account of the golden calf.
 Exodus xxxii. 27 and 35.
- 17. Marheshwan 6. The eyes of Zedekia were put out after his sons had been slain before him.

 2 Kings xxv. 7.
- 18. Kislêw 7. Jehoiachim burns the roll written by Baruch ben Neria at the dictation of Jeremiah.

Jeremiah xxxvi. 20-25. Al-Bîrûnî places this Fast at Kislêw 8. Others, on Kislêw 28.

19. Têbeth 8. The Thora was translated into Greek under King Ptolemy. During three days darkness was spread over the world.

Al-Bîrûnî makes Têbeth 5 the first and Têbeth 8 the last of the three days of darkness. See the account in Article 94.

20. Têbeth 9. A Fast for which the Rabbis give no reason.

No further explanation is given. Al-Bîrûnî says, "A fast, of whose origin they are ignorant."

At a later time the death of Ezra was attributed to this

day.

21. Têbeth 10. The King of Babylon makes his hand heavy against Jerusalem to destroy it.

See Article 94.

22. Schebhât 8. The just men who survived Joshua the son of Nûn die in their turn.

Al-Bîrûnî places this Fast at Schebhât 5, and says that others fix it on the Monday between the tenth and fifteenth of this month.

23. Schebhât 23. The indignant Israelites attack the tribe of Benjamin on the affair of the concubine.

Judges xix. 16 to xxi. 24. They oppose the idol of

Judges xix. 16 to xxi. 24. They oppose the idol of Micah. Judges xviii. 14.

24. Adhâr 7. Death of Moses, our Divine Master. Deuteronomy xxxiv. 5.

Al-Bîrûnî adds that the manna and the quails ceased to appear.

25. Adhår 9. A Fast instituted in memory of the strife between Schammaï and Hillel.

See Article 96.

"Such are the days of fasting legally accepted by Israel. In addition to these our Doctors have prescribed minor fasts:—The Monday and Thursday which follow the days of the great fasts in memory of the destruction of the Temple, of the burning of the Law

and of the blasphemies against God. But, 'The days of mourning

shall be changed to days of joy,' saith the Eternal. Amen."

The Chronicle is closed with these words. The reference here is to Jeremiah xxxi. 13. "For I will turn their mourning into joy, and will comfort them, and make them rejoice from their sorrow."

M. Schwab adds: "It may be noticed that it is with the fasts as with the semi-festivals. Just as they only maintain [from these lists] the feasts of Chanukka and Purim, so the strict Israelites fast not except on the four following days: Tammûz 17, Âbh 9, Tishrî 3, and Tebeth 10 (besides the vigil of Purim) [that is, the fast of Esther]."

GENERAL TABLES

TABLE I.

TABLE II.

EQUIVALENTS OF CHA-LAKIM IN MINUTES AND SECONDS.

EQUIVALENTS OF MINUTES AND SECONDS IN CHA-LAKIM AND REGAIM.

		,							
Chalainm.	Minutes.	Seconds Mm.	Or Sec	Thirds	Minutes	Seconds.	Chalaķim.	Chal.	Or Sign
1 2 3 4 5 6 7 8 9 10 20 30 40 50 60 70 80 90 400 500 600 700 800 900 1000 1080	1 1 2 1 1 2 2 2 2 2 2 3 3 5 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2 2 2 3 3 4 5 5 1 1 6 2 2 7 3 3 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 6 10 13 16 20 23 26 40 13 46 20 53 6 40 13 46 20 53 6 40 13 46 20 53 6 40 13 46 20 53 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 0 20 40 0 20 40 0 20 40 0 20 40 0 20 40 0 20 40 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 3 4 5 6 7 8 9 10 20 30 40 50 60	1 2 3 4 5 6 7 8 9 10 20 30 40 50	36 99 1·2 1·5 1·8 2·1 2·4 2·7 3 6 9 12 15 18 36 72 90 108 124 144 162 180 360 540 720 900 1080	111222	22:8 45:6 68:4 15:2 38 60:8 7:6 30:4 53:2

TABLE III.

DURATION OF JEWISH ASTRONOMICAL LUNAR YEARS.

COMM	ON YEARS	OF 12 LU	NATIONS	EMBOL	ISMIC YEAR	S OF 13 L	UNATIONS
Years	Days	н	Chal	Years	Days	н	Chal
1 2 3 4 5 6 7 8 9 10	354 708 1063 1417 1771 2126 2480 2834 3189 3543 3898	8 17 2 11 20 4 13 22 7 16	876 672 468 264 60 936 732 528 324 120 996	1 2 3 4 5 6 7	383 767 1151 1535 1919 2303 2687	21 19 16 14 11 9 6	589 98 687 196 785 294 883

The sum of 12 Common years	$\frac{4252}{2687}$	9 6	792 883
amounts to 1 Cycle =	6939	16	595

12

Care must be taken that this Table be not used in a wrong manner, by assuming, for example, that the interval of time contained in the first twelve years of a Cycle is 4252d. 9h 792ch. The first twelve years contain

8 Common years	=	=	2834d. 22h	$528\mathrm{ch}$.
and 4 Embolismic years	=	=	1535 14	196

The first twelve years therefore contain. 4370d. 12h. 724ch. as will be seen by the next Table.

TABLE IV.

OF EACH YEAR ASTRONOMICAL TIME ELAPSED AT THE CYCLE, AN CLOSE

)																				
	Chal.	876	672	181	1057	853	362	158	747	543	3330	958	121	520	क्ष	305	701	310	9	595.4
	Hours.	æ	17	15	23	20	9	3	2	21		ıc	2	12	, 21	ೲ	1	01	61	91
	Days.	354	208	1092	1446	1801	2185	2530	2923	3277	3432	4016	1570	1734	5108	5463	5817	6201	(55.53)	66330
	Year.	н	ଟୀ	3 Emb.	4	s.	6 Emb.	2	S Emb	G	10	11 Emb.	77	13	14 Emb.	15	16	17 Emb.	18	/19 Emb.

ASTRONOMICAL DURATION OF JEWISH CYCLES OF NINETEEN YEARS.

TABLE V.

Cycles.	Days.	Ħ	Ą	Cycles	Days	H.	Ch.
-	6930	16	595	17	117974	17	395
ଚୀ	13879	.	110	18	124914	6	066
ಣ	20819	~	705	10	131854	ଦୀ	505
4	27758	18	220	8	138793	19	30
ıa	34098	10	815	98 8	208190	16	570
	41638	33	330	40	277587	14	O F
<u>~</u>	48577	61	925	20	346984	11	290
	55517	13	11 0	 	416381	c:	99
	62457	#	1035	02	4×577×	3	610
22	96239	ភ	550	9.	555175		2
11	76336	#1	9	چ	624572	-	630
113	83276	9	099	7 001	896669	S	100
13	90215	ş	175	2002	1387937		500
14	97155	15	770	900	, 2081906	12	300
15	104095	œ	285	400	3775975	8	400
91	111035	•	98	200	1169041	21	200
				_			-

TABLE VI.

ADDITIONS TO BE MADE TO THE MOLAD, M, FOR TISHRI IN ANY GIVEN YEAR, IN ORDER TO OBTAIN THE MOLADS FOR OTHER MONTHS IN THE SAME YEAR.

For the Month	In a	Comme add	on year	For the Month.	In an	Emboli add	smic yen
	D	H.	Ch.		D,	H.	Ch.
Marḥeshwân	1	12	793	Marheshwân	1	12	793
Kisléw	3	1	506	Kislêw	3	1	506
Tébeth	4	14	219	Têbeth	4	14	219
Schebhát	6	2	1012	Schebhât	6	2	1012
				Adhâr I	0	15	725
Adhár	0	15	725	Adhâr II	2	4	438
Nîsân	2	4	438	Nîsân	3	17	151
Iyár	3	17	151	Iyâr	5	5	994
Siwán,	5	5	944	Siwan	6	18	657
Tamnûz	6	18	657	Tammûz	1	7	370
Abh	1	7	370	Abh	2	20	88
Ælul	2	20	83	'Elûl	4	8	∺7 6
Tishrî in the next	4	8	876	Tishri in the next	5	21	589

TABLE VII.

ADDITIONS TO BE MADE TO THE MOLAD FOR THE FIRST YEAR IN ANY CYCLE TO OBTAIN THAT FOR ANY OTHER YEAR IN THE SAME CYCLE.

For the Year		Add	
101 1110 1611	D.	н.	Ch.
Second	4	8	876
Third	1	17	672
Fourth	0	15	181
Fifth	4	23	1057
Sixth	2	8	853
Seventh	1	6	362
Eighth	5	15	158
Ninth	4	12	747
Tenth	1	21	543
Eleventh	6	6	339
I'welth	5	3	928
Thirteenth	2	12	724
Fourteenth	6	21	520
Fifteenth	5	19	20
Sixteenth	3	3	905
Seventeenth	0	12	701
Eighteenth	6	10	210
Nineteenth	3	19	6
Inst year of next Cycle	2	16	595

TABLE VIII.

ADDITIONS TO BE MADE TO THE MOLAD FOR ANY GIVEN CYCLE IN ORDER TO OBTAIN THAT FOR ANY SUBSEQUENT CYCLE.

Cycles ¹	Collected Years.	D	н	Ch
7	19	2	16	595
1 2 3 4 5 6	38	2 5 1 3 6 2 4	9	110
ฐ	57	1	1	705
ă	76	3	18	220
Ē	95	6	10	815
ñ	114	2	3	830
7	133	4	19	925
8	152	0	12	440
9	171	3	4	1035
1ő	190	5	21	550
ii	209	1	14	65
12	228	4	6	660
13	247	6	23	175
$\overline{14}$	266	2	15	770
15	285	3 5 1 4 6 2 5	8	285
16	304	1	0	880
17	323	3	17	395
îs	342	6	9	990
19	861	2	2	505
20	380	2 4 3 2 1 0	19	20
30	570	3	16	570
40	760	2	14	40
50	950	1	11	590
60	1140	0	9	60
70	1330	G	6	610
80	1520	5	4	80
90	1710	5 4 2 5 1	1	630
100	1900	2	23	100 200
200	3800	5	22	300
300	5700	1	21	
400	7600	4	20	400
500	9500	0	19	500
600	11400	3	18	600

^{*} That is, Number of Cycles on account of which the Addition is to be made. Thus, for the second Cycle, add the excess of one Cycle to that of the first. For the eighth Cycle add that of 7 Cycles to the first.

TABLE IX.

MOLADS FOR THE CYCLES 1 TO 528. A.M. 1 TO 10014.

Cycle.	A.M.	D.	H.	CP	Cycle.	A.M	D.	н	Ch
1	1	2	5	204	43	799	3	4	354
$\tilde{2}$	20	4	21	799	44	818	5	20	949
3	39	7	14	314	45	837	1	1:3	464
4 5	58	à	6	909	46	856	4	.5	1059
5	77	3 5	23	424	47	875		22	574
6 1	96	ĺi	15	1019	48	894	2	15	89
7	115	1 4		534	49	913	6 2 5	7	684
8	184	7	8 1	49	50	932	1	0	199
9	153	7 2 5	17	644	51	951	3	16	794
10	172	5	10	159	52	970	6	9	309
11	191	1	2	754	53	989	2	1	904
12	210	3	19	269	54	1008	2 4	18	419
13	229	3 6 2 4	11	864	55	1027	7	10	1014
14	248	2	4	379	56	1046	3	3	529
14 15	267	4	20	974	57	1065	7 3 5 1 4	20	44
16	286	7	13	489	58	1084] 1	12	639
17	305	8 5 1	6	4	59	1103	4	5	154
18 19	324	5	22	599	60	1122	6	21	719
19	343	1	15	114	61	1141	2 5	14 -	261
20	362	4	7	709	62	1160	5	6	859
21	381	7	0	224	63	1179 1198	7	23	374
22	400	2	16	819	64	1198	3	15	969
28 24	419	5	9	334	65	1217	6	8	484
24	438	1	1	929	66	1236	2 4	0	1079
25	457	3	18	444	67	1255 1274		17	594
23	476	6	10	1039	68	1274	7	10	109
27	495	2	3	554	, 69	1293	3	2	704
28	514	4	20	69	70	1312	5	19	219
29	538	7	12	664	71	1331	1	11	H14
30	552	3 5	5	179 774	72	1350	4	4	329
31 32	571	9	21	774	73	1369	6	20	924
33	590	1 4	14	289	74	1388	2 5	13*	439
	609	4	6	884	75	1407	5	5	1034
34 35	628 647	6	23	399	76 77	1426	7	22	549
36	666	2 5	15	1747 ~		1445	3	15	61
37	685	1	8	500	78	1464	6	7	659
38	704	3	17	24	78 79 80	1483	2	()	174
39	704 728	6		619	80	1502	4	16	769
40	742		10 2	134	81	1521	7	9	284
41	761	2 4		729	82	1540	3	1	879
42	780	7	19 11	244	83	1559	5 1	18	394
72	100	'	11	839	84	1578	1	10	1141

Table IX. (continued).

Cycle	1 M	D	н	Ch.	Cycle.	A.M.	D.	н.	Ch.
85	1597	4	3	504	129	2483	3	11	764
86	1616	6	20	19	130	2452	6	4	764 279
87	1635	2	12	614	131	9471	ľ	20	874 389 984 499
88	1654	2 5	5	129	131 132	2490 2509 2528	4	13	389
89	1673	7	21	724	133	2509	7	5	984
90	1692	3	14	239	134	2528	2	22	499
91	1711 1730	6	6	834	135	2547	5	15	1 14
92	1730	1	23	349	136	2566	ì	7	609
93	1749	4	15	944	137	2585	4	Ò	124
94	1768	7	8	459	138	2604	6	16	609 124 719 234
95	1787	3	Ö	1054	139	2623	2	9	234
96 1	1806	3 5	17	569	140	2642	2 5	ì	829
97	1806 1825	1	10	84	141	2661 2680	7	18	344
98	1844	4	2	679	142	2680	3	10	989
99	1863	6	19	194	143	2699	6	3	989 454
100	1882	2	11	789	144	2718	ì	19	1049
101	1901	5	4	304	184 185 136 137 188 189 140 141 142 143 144 145 146 147	2737 2756 2775	4	12	564
102	1920	7	20	899 414	146	2756	7	5	79
103	1939	3	13	414	147	2775	2	21	674
104	1958	6	5	1000	148	2794	2 5	14	674 189
105	-1977	1	22	524	149	2813 2832	1	6	1 784
106	1996	4	15	39	150	2832	3	23	299
107	2015	7	7	634	151	2851 2870 2889	6 2 5	15	894 409
108	2084	3	0	149	152	2870	2	8	409
109	2053	5	16	149 744	153	2889	5	0	100
110	2072	1	9	259	154	2908 2927	7	17	519
111	2091	4	1	854	155	2927	3	10	3-
112	2110	6	18	369	156	2946	6	2	62: 14
113	2129	2	10	964	157	2965	1 4	19	14
114	2148 2167	5	3	479 1074	158	2984	4	11	73 25
115	2167	7	19	1074	159	3003	7	4	25
116	2186	3	12	589	149 150 151 152 153 154 155 156 157 158 159 160 161 162	3022 3041	7 2 5 1	20	84 36
117	2205	6	5	104	161	3041	5	13	36
118	2224	1	21	699 214	162	3060 3079	1	5	95 47
119	2243	4	14	214	163	3079	8	22	47
120	2262	7	6	809	164	3098	6	14	106
121	2281	2	23	809 824	164 165	3117	6 2 5	7	58
99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 1	2300	5	15	919	166 167	3136	5	0	9
123	2319	1	8	919 434 1029	167	3098 3117 3136 3155 3174 3193 3212 3281	7 3 6	16	69
124 125	2338	4	0	1029	168 169 170 171 172	3174	3	9	20
125	2357 2376	6	17	544	169	3193	6		80
126 127 128	2376	2 5 7	10	59	170	3212	1 4	18	81
127	2395	5	2	654	171	3231	4	10	91
128	2414	7	19	169	172	3250	7	8	42

Table IX. (continued).

Cycle.	AM.	D	н.	Ch.	Cycle.	A.M	D.	н.	Ch.
173	3269	2	19	1024	217	4105	2	4	204
174	3288	5	12	539	218	4124	4	20	799
175	3307	ı	5	54	219	4143	7	13	314
175 176	3326	3	21	649	220	4162	3	5	909
177	3345	6	14	164	221	4181	5	22	424
177 178	3364	2	6	759	222	4200	1	14	1019
179 180	3383	2 4	23	274	223	4219	4	7	531
180	3402	1 7	15	869	224	4238	7	0	49
181	3421	8	8	384	225	4257	2 5	16	644
182	3440	6	Ŏ	979	226	4276	5	9	159
188	3459	1	17	494	227	4295	1	1	754
184	3478	4	10	9	228	4314	8	18	269
185 186 187	3497	7 2	2	604	229	4333	6	10	864
186	3516	2	19	119	230	4352	2 4	3	379
187	3535	5	11	714	231	4371	4	19	974
188	3554	1	4	229	232	4390	7	12	489
188 189	3573	3 6	20	824	233	4409	3 5	5	1
190 191	3592	6	13	389	234	4428	5	21	599
191	3611	2	5	934	235	4447	1	14	111
192 193	3630	4	22 14	449	236	4466	4	6	709
193	3649	7	14	1044	237	4485	6	23	224
194	3668	3	7	559	238	4504 4523	2 5 1	1.5	819
195	3687	6	0	74	239	4523	5	8	334
196	3706	1	16 9	669 184	240	4542	1	0	929
194 195 196 197 198 199	3725	4	9	184	241	4561	3	17	444
198	3744	7	ì	779	242	4580	6	9	1039
199	3763	2	18	294	243	4599	2	2	554
200	3782	5	10	889	244	4618	4	19	69
201	3801	1	3	404	245	4687	7	11	664
202	3820	8	19	999	246	4656	3 5	4	179
208	3839	6	12	514	247	4675	5	20	774
204 205	3858 3877	2 4	5 21	29	248	4694	1	13	289
206			21 14	624 139	249	4713	4	5	881
207	3896 3915	7 3		784	250	4782	6	22	399
208	3984	5	6 23		251	4751	2 5	14	994
209	3953	9	25 15	249 844	252 253	4770	1	7	509
210	3972	1	8	359	254 254	4789		0	24
211	3991	1 4 7 2 5	ő	954	255	4808 4827	3 6	16	619
212	4010	2	17	469	256	4846	2	9	134
213	4029	5	9	1064	257	4865	4	18	729
214	4048	ĭ	2	579	258	4884	7	10	244 839
15	4067	8	19	94	259	4903	3		354
216	4086	8	11	689	260	4922	5	3 19	
	2000	*		000	200	*(122	"	417	949

Table IX. (continued).

Cycle.	A.M	σ.	H	Ch.	Cycle	AM.	ם	H	Ch.
261	4941	1	12	464	305	5777	7	20	724
262	4960	4	4	1059	306	5796	3	13	239
263	4979	6	21	574	307	5815	6	5	834
264	4998	2	14	89	308	5834	1	22	349
265	5017	2 5	6	684	309	5858	4	14	944
266	5036	7	23	199	310	5872	7	7	459
267	5055	3	15	199 794	311	5891	2	23	1054
268	5074	6	8	309	312	5910	5	16	569
269	5093 5112 5131	2	0	904 419	313	5929	1	9	84
270	5112	4	17	419	814	5948	4	1	679
271	5131	7	9	1014	315	5967	6	18	1 194
272	5150	3	2	529	316	5986	2 5	10	789
273	5169	5	19	44	817	6005	5	3	304
274	5188	1	11	689 154	318	6024	7	19	899 414
275	5207	4	4	154	319	6043	3	12	414
276	5226	6	20	749	320	6062	6	4	1009 524
277	5245	2	13	264	321	6024 6048 6062 6081 6100 6119 6138 6157 6176	1	21	524
278	5264	5	5	859 374	322	6100	4	14	39 634
279	5283	7	22	374	323	6119	7	6	634
280	5302	3	14	969 484	324	6138	2 5	23	149 744
281	5321	6	7	484	325	6157	5	15	744
282	5340	1	28	1079	326	6176	1	8	259
283	5859	4	16	594	327	6195 6214	4	_0	854
284 285	5378	7 3	9	109	328	6214	6	17	369
286	5397		1	704 219	329	6233 6252	2 5	9	964
287	5416 5435	5	18	814	330 331	6252	7	2	479
288	5456 5454	4	10 3	814	382	6271		18 11	1074
289	5473	6	19	024	333	6290 6309	3 6	4	589 104
290	5492	8	12	924 489	990	6909	1	20	699
291	5511	9 5	4	1034	334 335	6328 6347	4	13	214
292	5530	7	21	549	386	8888	7	5	809
293	5549	8	14	64	387	6866 6885 6404	2	22	324
294	5568	6	6	659	338	6404	5	14	919
295	5587	ĭ	23	174	339	6423	i	7	434
296	5606	4	15	769	340	6442	3	23	1029
297	5625	7	8	284	841	6461	6	16	544
298	5644	3	ŏ	879	342	6480	2	9	59
299	5663	5	17	394	343	6499	5	ĭ	654
300	5663 5682	i	9	989	344	6518	7	18	169
301 802	5701 5720	4	2	504	345	6537	3	10	764
802	5720	6	19	19	346	6537 6556	6	3	279
303	/ 5789	2 5	11	614	847	6575	1	19	874
304	5758	5	4	129	348	6594	4	12	389

TABLE IX. (continued).

Cycle.	A.M.	D.	H.	Ch	Cycle.	AM.	D.	н.	Ch.
349	6613	7	4	984	393	7449	G	13	164
350	6632	2	21	499	394	7468	2	5	759
351	6651	5	14	14	395	7487	2 4	22	274
352	6670	1	6	609	396	7506	7	14	869
858	6689	3	23	124	397	7525	8	7	384
854	6708	6	15	719	398	7544	3 5	23	979
355	6727	2 5 7	8	234	399	7563	1 4	16	494
356	6746	5	0	829	400	7582	4	9	9
357	6765	7	17	344	401	7601 7620	7	1	604
358	6784	3	9	939	402	7620	2	18	119
859	6803	6	2	454	403	7639	5	10	714
360	6822	1	18	1049	404	7658	1	3	229
361	6841	4	11	564	405	7677 7696	3	19	824
362	6860	7	4	79 674	406	7696	6	12	339
368	6879	2	20	674	407	7715	2 4	4	934
364	6898	5	13 5	189	408	7734	4	21	449
865	6917	2 5 1 8 0 2 4	5	784	409	7753	7	13	1044
366	6936	3	22	299	410	7772 7791	3 5 1 4	6	559
367	6955	6	14	894	411	7791	5	23	74 669
368	6974	2	7	409	•412	7810	1 1	15	669
369	6993	4	23	1004	413	7829	4	8	184
370	7012	7	16	519	414	784H	7	0	779
371	7031	3	9	34	415	7867	2 5	17	294
372	7050	6	1	629	416	7886	.5	9	889
878	7069	1 4	18	144	417	7905	1	2	401
374	7088	4	10	739	418	7924	3	18	999
875	7107	7	3	254	419	7943	6	11	514
376	7126	2	19	849	420	7962	2 4	4	29
377 378	7145	5 1	12	364	421	7981	4	20	624
379	7164 7183	1 1	4	959	422	8000	7	18	139
380	7185 7202	3 6	21	474	423	8019	3	5	731
881	7202	2	13	1069	424	8038	5	22	249
882	7240	4	$\begin{array}{c} 6 \\ 23 \end{array}$	584	425	8057	1	14	844
383	7259	7	25 15	99 69 4	426 427	8076	4	7	359
384	7278	3	8	209	428	8095	6	23	951
885	7297	6	ő	804	428	8114	2	16	469
886 .	7816	1	17	319	430	8133	5	អ	1064
887	7835	4	9	914	431	8152 8171	1	1	579
888	785 4	7	2	429	432	8171	3	18	94
389	7373	2	18	1024	433	8209	6	10	689
890	7892	5	11	539	434	8209 8228	2 4	3	204
391	7411	i	4	54	435	8247		19	709
302	7430	3	20	649	436	8266	7 3	$\frac{12}{4}$	314
	, 200		20	1720	2.70	0400	•	4	909

TABLE IX. (continued).

Cycle.	A M	D.	н.	Ch.	Cycle.	7.71	D.	H.	Ch.
437	8285	5	21	424	483	9159	3	14	794
438	8304	1	13	1019	484	9178	6	7	309
439	8323	4	6	534	485	9197	ĭ	23	904
440	8342	6	23	49	486	9216	4	16	419
441	8361	2	23 15	644	487	9235	7	8	1014
442	8380	5	8	159	488	9254	3	ĭ	529
443	8399	1	Ō	754	489	9278	3 5	18	44
444	8418	3	17	269	490	9292	1 4	10	639
445	8437	6	9	864	491	9811	4	8	154
446	8456	2	9 2	379	492	9330	6	19	749
447	8475	4	18	974	493	9349	5	12	264
448	8494	7	11	489	494	9368	5	4	859
449	8513	3 5	4	4	495	9887	7	21	374
450	8532	5	20	599	496	9406	3	13	969
451	8551	1	13	114	497	9425	6	. 6	484
452	8570	4	5	709	498	9444	1	22	1079
453	8589	6	22	224	499	9463	4	15	594
454	8608	2 5	14	819	500	9482	7	8	109
455	8627	5	7	334	501	9501	3	0	704
456	8646	7	23	929 444	502	9520	5	17	219
457	8665	3	16	444	503	9539	1	9	814
458	8684	6	8	1039	504	9558	4	2 18 11	329
459	8703	2 4	1	554	505	9577	6	18	924
460	8722	4	18	69 664	506	9596	2	11	439
461	8741	7	10	664	507	9615	G	3 20 18	1034
462	8760	3	3	179	508	9634	7	20	549
463	8779	5	19	774	509 510	9653	3	18	64
464	8798	1	12	289	510	9672	6	5	659
465	8817	4	4	884	511	9691	1	22	174
466	8836	6	21	399	512	9710	4	14	769
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468	8874	5	6	509 24	514	£748	2	23	879
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471	8931	6	8	134	517	9625	4	1	504
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473	8969	4	17	244	519	9843	2	10	614 129
474	8988	7	9 2	889	520 .	9862	5	3	129
475	9007	3 5	2	354	52	9881	7	19 12	724 239
176	9026	5	18	949	52	9900	8		239 834
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178	9064	4	3	1059	524	9938	4	13	944
179	9088	6	20	574	525	9957			459
180	9102	2 5 7	13	89	526	9976	7	6 22	1054
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TABLE X.

TABLE OF DAY-LIMITS SHOWING THE WEEK-DAY FOR TISHRÎ I., AND THE FORM OF THE YEAR ACCORDING TO THE MOLADS.

ARTICLE 56. For Exceptions see ARTICLE 58.

	Place of the Year m a Cycle.	1, 2, 4, 5, 7, 9, 10, 13, 15, 16, 18 1, 4, 7, 9, 12, 15, 18 2, 5, 10, 13, 16 1, 4, 7, 9, 12, 15, 18 2, 5, 10, 13, 16 3, 5, 10, 13, 16 4 As line 1 5, 5, 7, 10, 13, 16, 18 1, 4, 9, 12, 15 As line 1 As line 1 As line 1 As line 1	· 3, 6, 8, 11, 14, 17, 19	
	Years to which the Rule applies	All Common years Common following Embolismic Common following Common Common following Embolismic Common following Common All Common years All Common years All Common followed by Embolismic Common followed by Common All Common pars	AB5. All Embolismic years	
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COMMON YEARS.	Molads · the Lunits are inclusive.	7 18 0 0 to 1 9 203 1 9 204, 2 15 588 1 9 204, 2 17 1079 2 18 588, 3 9 208 3 18 0, 3 9 208 5 18 0, 6 0 407 5 18 0, 6 0 407 5 18 0, 6 0 407 5 18 0, 6 0 407 6 9 204, 7 17 1079 6 9 204, 7 17 1079	T 15 0 to 1 20 420 385 All 1 20 491, 2 17 1079 385 ,, 2 18 0 ., 3 17 1079 384 ., 3 18 0 ., 4 11 694 388 , 4 11 695 , 5 17 1079 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 6 20 491 389 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 490 388 , 5 18 0 ., 6 20 491 385 , 5 18 0 ., 6 20 491 20 , 6 20 491 20 , 6 20 491 20 , 6 20 491 20 , 6 20	
	Tishri.	1 Monday 2 " " 4 Tuesday 5 Thursday 7 Thursday 10 " 110 " 111 " 11	12 Monday 14 Tuesday 15 Thursday 16 Thursday 17 Saturday 18 "	

TABLE XI.

TABLE FOR FINDING THE WEEK-DAY FOR ANY DAY IN A JEWISH YEAR PART I. MITILLE 67.

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,	-	Monday	Tuesday Thursday	Monday Thursday Saturday	Monday . Thursday Saturday	Tueso	Monday . Thursday
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TABLE XI.

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4	Thursday	4 Friday	4 Saturday	Sanday	4 Monday	
'n	Friday	5 Saturday	5 Sunday	5 Monday	5 Tuesday	
5	Saturday	6 Sunday	6 Monday	6 Tuesday	6 Wednesday	6 Thursday
	Sunday	7 Monday	7 Tuesday	7 Wednesday	7 Thursday	7 Friday
20	Monday	S Tue-day	8 Wednesday	8 Thursday	8 Friday	8 Saturday
37	Fue-day	9 Wednesday	9 Thursday	9 Friday	9 Saturday	
97	10 Wednesday	10 Thursday	10 Friday	10 Saturday	10 Sunday	10 Monday
	Thursday	11 Friday	11 Saturday	11 Sunday	11 Monday	
2	Paiday	12 Saturday	12 Sunday	12 Monday		
13	13 Saturday	13 Sunday	13 Monday	13 Tuesday		
1	Arpuns #1	14 Monday	14 Tuesday	14 Wedne-day	14 Thursday	
::	5 Monday	15 Tue-day	15 Wednesday	15 Thursday		
9	Tuesday	16 Wednesday	16 Thursday	16 Friday		
_	17 Wednesday	17 Thursday	17 Finday	17 Saturday		17 Monday
14 We director 14	Thurday	18 Filday	18 Saturday	18 Sunday		
19	9 Phiday	19 Saturday	19 Sunday	19 Monday		
ş	9 Saturday	20 Sunday	20 Monday	20 Tuesday		
7	Sunday	21 Monday	21 Tuesday	21 Wednesday	21 Thm-day	21 Friday
71	22 Monday	22 Tue-day	22 We-me-day	22 Thursday	22 Priday	22 Satmday
-	2: Tir-dir	23 Wednesday	23 Thurshr	23 Friday	2.1 Saturday	
77	24 Weilm -ilar	24 Thurday	24 Friday	24 Saturday	24 Sunday	
71	25 Thunder	25 Pider	25 Setunder	25 Sanday	25 Monday	25 Tue-day
*	26 1 Males	M. Saturday	Si Smelav	26 Monday	26 Thesday	26 Wednesday
7	The said the	Vi Sumlay	27 Monday	27 Tuesday	27 Wedne-day	27 Thursday
7	こうない イナ	S. Moneton	2. Tue day	24 Wednesday		
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TABLE FOR FINDING THE FERIA WITH WHICH THE FIRST YEAR OF ANY CYCLE TABLE XII.

COMMENCES. A.M. 1 TO 7639.

ARIICLE 74.

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TABLE XIII.

TYPES OF THE CYCLE, ACCORDING TO THE MOLAD OF THE FIRST YEAR.

ARTICLES 76-79, pp. 155-163.

Days	Cycle	6940 (6338 (6338 (6338 (6338 (6338 (6338 (6338 (6338 (6338)
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TABLE XIV,

ARTICLE 82.

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494	2	8	554				
741	2	2	729		TABLE	XV.	
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1235	2	0	1079		Artici	r 82.	
1482	2	0	174		~	-	
1729	1	23	349	Ċ		D.	
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2470	1	20	874	19	2	16	595
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2964	1	19	144	57	1	1	705
3211	1	18	319	76	3	18	220
3458	1	17	494	95	6	10	815
8705	1	16	669	114	2	3	330
3952	1	15	844	188	4	18	925
4199	1	14	1019	152	7	12	140
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5928	1	9	84				
6175	1	8	259				
6422	1	7	484				
6669	1	6	609				
6916	1	5	784				
7163	1	4	950				
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, 144.)	353 DAYS.
TABLE XVI. (ARTICLE 69, p	COMMON DEFICIENT YEAR.

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TABLE XVII.
CHRISTIAN DATES OF JEWISH HOLY DAYS, DETERMINED BY
THE DATE OF NÎSÂN 15.

PURIM. One day later in Leap- years	nîsân 15.	Feast of Weeks.	Fast of ABH,	TISHRÎ I.	Day of Atone- ment	Feast of Taber- nacles	Eighth day of the Feast	Feast of The Law.
Leap-years Feb. 13 , 14 , 15 , 16 , 20 , 28 , 28 , 28 , 28 , 28 , 28 , 28 , 29 , 10 , 11 , 12 , 13 , 14 , 15 , 17 , 18 , 19 , 20 , 21 , 21 , 19 , 10 , 11 , 12 , 18 , 19 , 20 , 21 , 22 , 23 , 24 , 25	March 15, 16, 17, 18, 19, 20, 24, 24, 24, 25, 26, 27, 28, 29, 31, 4, 25, 36, 31, 4, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36			Aug. 25 , 26 , 27 , 30 , 30 , 31 , 31 , 32 , 34 , 35 , 37 , 39 , 10 , 11 , 12 , 14 , 15 , 16 , 17 , 18 , 19 , 20 , 23 , 24 , 25 , 27 , 28 , 29 , 30 , 30 , 31 , 31 , 32 , 32 , 32 , 32 , 32 , 32 , 32 , 33 , 34 , 34		nacles Sept. 8 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 20 " 21 " 22 " 23 " 24 " 25 " 26 " 27 " 28 " 29 " 30 Oct. 1 " 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11	day of the Freat Sept. 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	The Law. Sept. 16
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Note.—Purim is always the thirdeth day before Nisan 15; therefore, in Bissaxtile years the date for Purim, when it occurs in the month of February, must be increased by analy. Thus:—In $A.D.\ 2192$, Nisan 15 will be upon March 29, and Purim on February 27 + 1, or 28,

TABLE OF

CORRESPONDING JEWISH AND CHRISTIAN DATES,

TISHRİ 1 AND NÎSÂN 15.

A.D. 610 to 3003.

THE Table is divided into Cycles. The heading of each Cycle contains-

The number of the Cycle.

The Molad for the first year of the Cycle—on the left.

The number of days in the Cycle—on the right.

The first column gives the numerical order of the years of the Cycle. Embolismic years are marked E.

The second column gives the years of the Jewish Mundane Era from 4371 to 6764.

The third column contains the Week-day and Christian date corresponding to Tishri 1.

After A.D. 1582, the Julian and Gregorian dates are both given. The Sunday Letter of the Christian year is added in order that the Week-day may be verified. In Bissextile years that Letter alone is given which applies to the last ten months of the year.

The Sunday Letter up to A.D. 1582, inclusive, is that of the Julian Calendar; after 1582 the Gregorian Letter is given.

The fourth column contains the Week-day and Christian date of Nîsân 15, occurring in the Jewish Civil year which is in the same line.

The last column contains the number of days in the Jewish Civil year.

Note that the "corresponding" Christian days to Tishri 1 and to Nisan 15 are the corresponding times of daylight. The Jewish day commences at 6 p.m., or 6 o'clock in the evening of the preceding Christian day for the Meridian of Jerusalem. Thus: when Tishri 1 is said to "correspond" with Thursday, September 24, it must be understood that Tishri 1 commences at 6 in the evening of Wednesday, September 23, and terminates at 6 in the evening of Thursday, September 24. It is with these twenty-four hours that the day coincides. This difference between coincidence and correspondence must be observed.

No	LAD 4	19 9'		YCLE			D_{V}	rs, 6939	Э.
!				· AD	•	ıı			
1 2	4371	Thurs.	Sept. 24	610	D	Sat.	April 3	611	354
	4372	Mon.	,, 13	611	С	Thurs.	March 23	612 b	355
3 E	4373	Sat.	,, 2	612	A	Tues.	April 10	613 ,	383
4	4374	Thurs.	,, 20	613	G	Sun.	March 31	614	355
5	4375	Tues.	,, 10	614	F	Thurs.	,, 20	61.5	354
6 E	4376	Sat.	Aug. 30	615	E	Thurs.	April 8	616 b :	385
7	1377	Sat	Sept. 18	616	C	Sun.	March 27	617	353
8E	4378	Tues.	,, 6	617	В	Sat	April 15	618	384
9	4379	Mon.	,, 25	618	Ā	Thurs.	₹.	619	355
10	4380	Sat.	,, 15	619	G	Tues.	March 25	620 b	355
.11 E	4381	Thurs	,, 4	620	Ĕ	Sun.	April 12	621	383
12	4382	Tues.	,, 22	621	D	Thurs.	- 1	622	354
13	4383	Sat.	11	622	č	Tues.	March 22	623	355
14 E	4384	Thurs.		623	Ď	Tues.	April 10	621 b	385
15	1385	Thurs.	., 20	624	Ğ	Sat.	March 30	625	354
16	1386	Mon.	;; ²⁰	625	ř	Tues.	1 .0	626	353
17 E	4387	Thurs.	Aug. 28	626	Ē	Tues.	Apill 7	627	385
is	1388	Thurs.	Sept. 17	627	Ď	Sat.	Murch 26	628 b	351
19 E	1389	Mon.		628	В	Thurs.	April 13	629	383
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9	$\frac{4398}{4399}$	Thurs. Mon.	,, 25 ,, 14	637 638	E	Sut Thurs.	-,, 4 March 25	638 354 639 355
11E	4400 4401	Sat. Thurs,	,, 4	639 640	C	Tues.	April 11	640 b 383
13	4402	Tues.	,, 11	641	A G	Sun. Thurs.	March 21	641 355 612 354
14 E 15	4403 4404	Sat.	Aug. 31 Sept. 20	642 643	F E	Thurs. Tues.	April 10 March 30	643 385 644 b 355
16 17 E	1405 4406	Thurs. Mon.	Ang. 29	644 645	C B	Sat. Thurs.	., 19 April 6	646 383
18 19 E	4408	Sat. Thurs.	Sept. 16	646 647	A G	Tues. Sun.	March 27 April 13	647 355 648 b 388
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13 14 E 15 16	4421 442/2	Sat. Thurs Thurs Mon	Sept. 23 , 12 , 2 , 22 , 10 Aug. 20 Sept. 18 , 7 , 24 , 14 , 14 , 3 , 28 , 10 Aug. 31 Sept. 19 , 9 Aug. 27 Sept. 15 , 5	648 649 650 651 652 653 654 655 656 659 660 661 662 663 665 665	EDCBGFEGBAGFDCBAFED	Sat.	April 2 March 23 April 12 March 31 ,,, 19 April 8 March 28 April 14 ,,, 4 March 24 April 18 March 31 ,,, 21 April 9 March 30 ,,, 17 April 5 March 26 April 15		355 354 385 353 355 384 355
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1 2 3 E 4 5 6 E 7 8 E 10 11 E 12 13 14 E 15 16 17 E 18 49 E	4431 4432 4483 4484 1435 1136 4437 4438 4439 4140 4441	Thurs.	,, 1 ,, 21 ,, 11 Aug. 30	667 668 669 670 671 672 673 674 675 676 677 678 680 681 682	CAGFECBAGEDCBGFEDU	Tues. Sat. Tues. Sat. Thurs.	April 2 March 22 April 11 March 20 April 7 March 28 April 17 ,,, 5 March 24 April 13 ,,, 2 March 22 April 9 March 29 ,,, 19	676 b 677 678 679	354 385 355 354 383 355 385 354 353 385 354

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1	4485	Sat.	Sept. 23	724
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3 E	4487	Mon.	,, 2	726
4	4488	Sat.	,, 20	727
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1	4485	Sat.	Sept. 2	3 724	A	Tues.	April 3	725	355
2	4486	Thurs.		3 725	G	Sat.	March 23	726	354
3 E	4487	Mon.	"	2 726	\mathbf{F}	Thurs.	April 10	727	383
4	4488	Sat.	", 2	0 727	\mathbf{E}	Tues.	March 30	728 b	855
5	4489	Thurs.		9 728	C	Sat.	,, 19	729	354
6 E	4490	Mon.		9 729	В	Sat.	April 8	730	385
7	4491	Mon.		8 730	A	Tues.	March 27	731	353
8 E	4492	Thurs.		6 731	G	Tues.	Aprıl 15	732 b	385
9	4493	Thurs.	" .	25 732	E	Sat.	,, 4	783	354
10	4494	Mon.	″ ,	4 788	$\overline{\mathbf{D}}$	Thurs.	March 25	784	355
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12	4496	Thurs.	"	22 735	Ĕ	Sat.	March 31	736 b	854
13	4497	Mon.	"	10 736	Ğ	Thurs.	,, 21	737	355
14 E	4498	Sat.		31 737	F	Thurs.	April 10	738	385
	4400	Sat.		20 788	Ē	Sun.	March 29	739	353
15		Tues.		8 789	ü	Thurs.	17	740 b	354
16	4500		A	27 740	В	Thurs.	April 6	741	385
17 E	4501	Sut.			A	Tues.	March 27	$7\overline{42}$	355
18	4502	Sat.	Sept.					743	383
19 E	4503	Thurs.	**	6 742	G	Sun.	April 14	1 20	000

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1	4504	Tues.	Sept.	24	743	F	Thurs.	April	2	744 b	354
2	4505	Sat.	"	12	744	D	Tues.		23	745	355
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4	4507	Tues.		20	746	В	Thurs.	March	30	747	354
	4508	Sat.	*1	-ŏ	747		Tues.	11	19	748 b	355
5		Thurs.	Aug.	29	748	Ŧ	Tues.	April	8	749	885
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7	4510	Thurs.	Sept.	7	750	ñ	Thurs.		15	751	383
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9	4512	Sat.	29	25				March	$2\overline{4}$	758	354
10	4513	Thurs.	99	14	752	A	Sat.		13	754	385
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12	4515	Mon.	77	23	754	r	Tues.	17	1		
13	4516	Thurs.	11	11	755	16	Sat.		20	756 b	354
14 E	4517	Mon.	Ang.	30	756	C	Sat.	April	9	757	385
15	4518	Mon.	Sept.	19	757	\mathbf{B}	Thurs.	March	30	758	355
16	4519	Sat.	,,,	9	758	Α	Sun.	,,	18	759	353
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19 E	4522	Sat.	11	•	, .,		1				1
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1 2 3 E 4 5 6 E 7 8 E 9 10	4528 4524 4525 4526 4527 4528 4529 4530 4531 4532 4538	Thurs. Mon. Sat. Sat. Tues. Sat. Sat Thurs. Thurs. Thurs.	Aug. Sept. 1	23 762 12 763 1 764 21 765 9 766 29 767 17 768 7 769 25 770 14 771 3 772 28 778	C B G F E D B A G F D C	Sat. Thurs. Thurs. Thurs. Thurs. Tues. Sun. Thurs. Tues. Tues. Sun. Sun.	April 2 March 22 April 11 March 30 ,, 19 April 7 March 28 April 15 ,, 4 March 24 April 13	763 764 b 765 766 767 768 b 769 770 771 772 b 778	354 354 354 354 354 354 354 354 354 354
12 13 14 E 15 16	4534 4535 4536 4537 4538	Thurs. Mon. Thurs. Thurs. Mon.	Aug.	25 773 12 774 31 775 19 776 8 777	B A F E	Tues. Tues. Sat. Thurs.	March 21 April 9 March 29	775 776 b 777 778	358 386 354 356
17 E 18 19 E	4539 4540 4541	Sat. Thurs. Mon.	Aug.	29 778 16 779 4 780	D C A	Tues. Sat. Sat.	April 6 March 25 April 14	779 780 b 781	388 354 380

Mor	LAD 1	0 929	•	CYCLE 240.			DAIS, 0940.			
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	4542 4543 45445 45446 4547 4548 4550 4551 4552 4553 4554 4555 4556 4557 4558 4559 4560	Mon. Thurs. Tues. Mon. Sat. Tues. Mon. Sat. Thurs. Tues. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs.	Sept. 24 " 12 " 2 " 20 " 10 Aug. 29 Sept. 17 " 6 " 24 " 14 " 3 " 22 " 12 " 1 " 19 " 8 Aug 28 Sept. 15 " 5	781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 797 798 799	GFECBAGEDCDGFEDBAGF	Tues. Sun. Sat. Thurs. Sun. Sat. Thurs. Tues. Sun. Thurs. Thurs. Thurs. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Tues.	April 2 March 23 April 10 March 31 , 19 April 7 March 27 April 14 , 4 March 12 , 2 March 12 March 22 April 9 March 29 , 18 April 5 March 26 April 14	782 783 784 b 785 786 787 788 b 789 790 701 792 b 793 794 795 796 b 797 798 799 800 b	353 355 384 355 353 384 355 354 385 354 383 355 354 383 383 383	

353

384

837

888

April 6 March 25

April 13

Mor	LAD 3	17 444	· CY	CLE	241.		Day	s, 6939	€.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 E 17 E	4561 4562 4563 4564 4565 4566 4568 4570 4570 4571 4572 4573 4574 4575	Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Mon. Thurs. Mon. Thurs. Tues. Mon. Sat. Tues. Tues. Tues. Tues.	Sept. 24 " 13 " 1 " 21 " 9 Aug. 30 Sept. 17 " 6 " 25 " 13 " 22 " 11 Aug. 30 Sept. 18 Aug. 28 Sept. 15	800 801 802 803 804 805 806 807 808 810 811 812 813 814 815	DCBAFEDCAGFECBAGEDC	Sat. Tues. Tues. Sat. Thurs. Tues. Sat. Sat. Tues. Sun. Sat. Thurs. Sun. Sat. Thurs. Sun. Sat. Thurs.	April 3 March 22 April 11 March 30 , 20 April 7 March 27 April 15 ,, 3 March 24 April 12 April 8 March 20 April 8 March 29 , 18 April 5 March 29	801 802 803 804 b 805 806 807 808 b 809 810 811 812 b 813 814 815 816 b	354 355 356 356 356 356 355 355 355 355 355
17 E	4577	Thurs.	Aug. 28	816	E	Sun.	April 5	817	38
Mo	LAD 6	9 1039). C	KCLE	242.		· DAY	rs, 693	9.
1 2	4580 4581	Sat. Thurs.	Sept. 24	819 820	B G	Tues.	April 3 March 23	820 b 821	35 35
3 E	4582	Mon.	,, 2	821	F	Thurs.	April 10	822	88
4	4583 4584	Sut.	,, 20 ,, 10	822 828	D M	Tues. Sat.	March 31 19	823 824 b	3/
5 6 E	4585	Thurs.	,, 10 Aug. 29	824	B	Thurs.	April 6	825	38
7	4586	Sat.	Sept. 16	825	Ã	Tues.	March 27	826	3
81	4587	Thurs.	,, 6	826	Ġ	Tues.	April 16	827	30
9	4588	Thurs.	,, 26	827	F	Sat.	,, 4	828 b	3
10	4589	Mon.	,, 14	828	D	Tues.	March 23	829	36
1115	4590	Thurs.	,, 2	829	C	Tues.	April 12	880	3
12	4591	Thurs.	,, 22	830	В	Sat.	,, 1	831	3
13	4592	Mon.	,, 11	831	A	Thurs.	March 21	832 b	3
14E	4593	Sat.	Aug. 31	832	F	Tues.	April 8	833	3
15	4594	Thurs.	Sept. 18	833	E	Sat.	March 28	834	3
16	4595	Mon.	A.11. 00	834	C D	Thurs.	,, 18 April 6	885 886 b	3
17 E	4596	Sat.	Aug. 28 Sept. 16	835 886	Ā	Son-	March 25	837	8

Ā G

Sun.

Bat.

886

837

Sat.

Tues.

4597

4598

18

19 E

Sept. 16

Мог	LAD 2	2 554.	CA	CLE	243.		DAY	s, 6940).
1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 18 19 19	4599 4600 4601 4602 4608 4605 4606 4607 4609 4610 4611 4612 4613 4614 4615 4616	Mon. Sat. Thurs. Tues. Sat. Thurs. Tues. Sat. Sat. Thurs. Mon. Mon. Mon. Thurs. Mon. Sat. Thurs.	Sept. 23 , 18 , 2 , 20 , 9 Aug. 30 Sept. 16 , 5 , 25 , 15 , 3 , 21 , 11 Aug. 31 Sept. 19 , 7 Aug. 27 Sept. 16 , 5	838 849 841 842 843 844 845 847 847 851 851 852 853 854 855 855	HEOBAGEDORGHEDBAGHD	Thurs. Tues. Sun. Thurs. Tues. Sun. Thurs. Thurs. Thurs. At. Sat. Sat. Sat. Sat. Sat. Tues. Sat. Tues. Sat. Tues.	April 3 March 23 April 10 March 30 , 20 April 6 March 26 April 15 , 5 March 24 April 11 , 1 March 21 April 9 March 28 , 17 April 6 March 26 April 16 April 17	839 840 b 841 842 848 844 b 845 846 847 848 b 850 851 852 b 853 854 855 856 b 887	355 855 855 854 855 855 855 855 855 855 8
Mo. 1 2 8 E 4 5 6 E 9 10 11 E 12 13 14 E 15 16 17 E 18	4618 4619 4620 4621 4622 4623 4624 4625 4626 4627 4628 4629 4630 4631 4632 4633 4634 4634	Thurs. Mon. Set. Thurs. Set. Set. Set. Set. Tues. Set. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs.	Sept. 23 , 12 , 2 , 19 , 19 , 4 , 24 , 14 , 4 , 21 , 10 , Aug. 31 , Sept. 20 , 8 , Aug. 27 , Sept. 16	857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873	244. CBAFEDCAGFECBAGEDC	Sat. Thurs. Tues. Sun. Thurs. Sun. Sut. Thurs. Thurs. Tues. Sun. Trues. Tues. Tues. Sat. Tues. Sat.	April 2 March 23 April 9 March 30 April 8 March 26 April 14 April 11 March 25 April 11 March 21 April 10 March 29 , 17 April 6 March 26	858 859 860 b 861 862 863 864 b 865 866 867 868 b 869 871 872 b 873 874 874	9. 354 355 383 355 384 385 385 385 385 385 385 385 385 385 385

Mor	AD 7	11 664	1 .	CYCI	E 2	1 5.	DAYS	s, 6940).
11 E 12 13 14 E	4637 4638 4639 4640 4641 4642 4643 4644 4645 4646 4647 4649 4650 4651 4653 4654 4655	Sat. Thurs. Mon. Thurs. Tues. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Tues. Sat. Sat. Thurs. Thurs. Thurs.	Sept. 22 ,, 12 ,, 12 ,, 8 Aug. 29 Sept. 17 ,, 7 ,, 24 ,, 13 ,, 3 ,, 21 ,, 10 Aug. 30 Sept. 19 Aug. 28 Sept. 15 ,, 5	876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894	GFEDBAGFDCBAFEDCAGF	Tues. Sat. Tues. Sun. Sat. Thurs. Tues. Sat. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Tues. Sun. Thurs. Tues. Sat. Sat. Thurs.	April 2 March 22 April 11 March 29 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	877 878 879 880 b 881 882 883 884 b 885 886 887 888 b 889 890 891 892 b 893 894 895	355 354 385 358 355 384 355 385 355 354 385 355 354 355 355 354 355 355 354 355 355
Mo	lad 3	4 179		CAC	LE 9	246.	Day	rs, 694	1.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E	4056 4057 4058 4059 4660 4661 4662 4663 4664 4665 4666 4669 4670 4671 4673 4673	Hat. Thurs. Mon. Mon. Thurs. Tues. Mon. Sat.	", 11 ", 21 ", 10 Aug. 28 Sept. 17 ", 6 ", 24 ", 13 ", 2	895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 911	ECHAGEDCBGFEDBAGFD	Thurs. Tues. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Tues. Sat. Tues. Sat. Tues. Sat. Thurs. Thurs.	April 1 March 22 April 11 March 31 ,, 18 April 7 March 27 April 14 ,, 3 March 23 April 12 March 31 ,, 20 April 8 March 29 April 8 March 29 April 4 March 25 April 14	897 898 899 900 b 901 902 903 904 b 905	358 356 356 356 356 356 356 356 356 356 356

2 3E	4675 4676	Sat.	Sept.		914	В	Sun.	April 2	915	353
3E 4	2010	Tues.	-	$\frac{24}{12}$	915	Ā	Thurs.	March 21	916 b	354
	4677	Sat.	- Aug.	31	916	F	Thurs.	April 10	917	385
- 1	4678	Sat.	Sept.		917	F E	Tues.	March 31	918	355
5	4679	Thurs	,,	10	918	D	Sat.	,, 20	919	354
	4680	Mon.	Aug.	30	919	C	Thurs.	April 6	920 b	383
	4681	Sat.	Sept.	16	920	A	Tues.	March 27	921	855
	4682	Thurs.	,,	6	921	G	Tues.	April 16	922	385
	4683	Thurs.	,,	26	922	F	Sat.	-,, 5	923	354
	4684	Mon.	,,	15	923	F C	Tues.	March 23	924 b	353
	4685	Thurs.	"	2	924		Tues.	April 12	925	385
	4686	Thurs.	**	22	925	В	Sat.	,, 1	926	354
18 4	4687	Mon.	7,5	11	926	A	Thurs.	March 22	927	855
	4688	Sat.	,,	1	927	G	Tues.	April 8	928 b	383
	4689	Thurs.	,,	18	928	E	Sat.	March 28	929	354
	4690	Mon.	11	7	929	D	Thurs.	,, 18	930	355
	4691	Sat.	Ang.	28	980	C	Tues.	April 5	931	383
	4692	Thurs.	Sept.	15	931	В	Sat.	March 24	932 b	354
19 E 4	4693	Mon.	"	3	932	G	Sat.	April 18	933	385

Mo	MOLAD 1 13 289,				DYCLE	Days, 6940.					
1 2	4694	Mon.	Sept.	23	983	F	Thurs.	April	3	984	355
2	4695	Sat.	,,	13	934	\mathbf{E}	Sun.	March 2	22	935	353
3 E	4696	Tues.	,,	1	935	D	Sat.	April	9	986 b	384
4	4697	Mon.	"	19	936	В	Thurs.		30	937	355
4 5	4698	Sat.	"	9	937	Ä	Tues.		30	938	355
6 E	4699	Thurs.	Aug.	3Ö	988	Ĝ	Sun.		7	989	383
7	4700	Tues.	Sept.	17	939	ř	Thurs.	March 2		940 b	351
8E	4701	Sat.	-	5	940	Ď	Thurs.		5	941	385
9	4702	Sat.	,,	25	941	č	Tues.	-	5	942	355
10	4703	Thurs.	19	15	942	B	Sat.		5	943	354
îĭE	4704	Mon.	"	4	943		Thurs.		1	944 b	383
12	4705	Sat.	11			A		•	_		
			"	21	944	ľ	Tues.		1	945	355
13	4706	Thurs.	. ,,	11	945	E	Sat.	March 2		946	354
14 E	4707	Mon.	Aug.	31	946	D	Thurs.		8	947	383
15	4708	Sat.	Sept.	18	947	C	Tues.	March 2	H	948 b	355
16	4709	Thurs.	**	7	948	A	Sat.	,, 1	7	949	354
17E	4710	Mon.		27	949	G	Sat.		6	950	385
18	4711	Mon.	Sept.	16	950	F	Tues.	March 2	5	951	353
19E	4712	Thurs.	**	4	951	E	Tues.		3	952 b	345
		l.					li .	-			1

Molad 4 5 884. CYCLE 249.

DAYS, 6939.

71101	AD 4	J 004.	01	.OLL	ZIU.		211.	, 0000	•
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	4718 4714 4715 4716 4717 4718 4719 4720 4721 4722 4723 4724 4725 4726 4727 4728 4727 4730 4731	Tues. Mon. Sat. Tues. Mon. Sat. Thurs. Tues. Sat. Tues.	Sept. 23 , 12 , 2 , 20 , 8 Aug. 29 Sept. 16 , 24 , 14 , 14 , 12 , 21 , 10 Aug. 31 Sept. 18 , 7 Aug. 27 Sept. 16 , 5	952 953 954 955 956 957 958 960 961 962 963 964 965 967 968 969 970	CBAGEDCBGFEDBAGFDCB	Sat. Thurs. Tues. Sat. Thurs. Sun. Sat. Thurs. Sun. Sat. Thurs. Tues. Tues. Sun. Thurs. Tres. Sun. Thurs. Tres. Tues. Tres. Tres. Tres. Tres. Tres. Thurs.	April 2 March 23 April 10 March 29 ,, 19 April 6 March 27 April 14 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	953 954 955 955 956 957 958 959 960 961 962 963 964 966 967 966 967 968 970 971	354 355 383 354 355 383 355 355 355 355 355 355 355 355
Мо	lad 6	22 39	9. C	YCLE	250.		Day	rs, 693	9.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E	4732 4733 4734 4735 4736 4738 4738 4739 4740 4741 4742 4743 4744 4744	Thurs. Mon. Sat. Thurs. Mon. Thurs. Thurs. Mon. Thurs. Thurs. Mon. Sat. Thurs.	Sept. 23 ,, 12 ,, 19 ,, 19 ,, 9 Aug. 28 Sept. 17 ,, 5 ,, 25 ,, 13 ,, 3 ,, 21 ,, 10 Aug. 30 Sept. 17	971 972 973 974 975 976 977 978 979 980 981 983	AFEDCAGFECBAGE	Sat. Sat. Tues. Sat. Thurs. Tues. Sat. Thurs.	April 2 March 22 April 9 March 30 ,, 18 April 7 March 26 April 15 ,, 3 March 24 April 11 March 31 ,, 20 April 7 March 26	972 b 978 974 975 976 b 977 978 979 980 b 981 982 983 984 b 985	354 381 354 35 38 35 38 35 38 35
15 16 17 E 18	4746 4747 4748 4749	Thurs. Tues. Sat. Sat.	Sept. 17 ,, 7 Aug. 27 Sept. 15	985 986 987 988	D C B G	Sun. Thurs. Thurs. Sun. Sat.	March 28 ,, 17 April 5 March 24 April 12	986 987 988 b 989 990	3/

Мо	LAD 2	14 99	4. · C	YCLE	251.		DAY	zs, 6940	0.
1 2 8 E 4 5 6 E 9 10 11 E 12 13 14 E 15 16 17 E 18	4751 4752 4758 4754 4755 4756 4757 4758 4759 4760 4761 4762 4768 4764 4765 4766 4767 4768 4769	Mon. Sat. Thurs. Tues. Sat. Thurs. Thurs. Mon. Sat. Thurs. Mon. Mon. Mon. Thurs. Mon. Sat. Sat. Tues. Mon. Sat. Tues. Mon. Sat. Tues.	Sept. 22 " 12 " 19 " 8 Aug. 29 Sept. 17 " 24 " 14 " 22 " 22 " 10 Aug. 30 Sept. 18 Aug. 27 Sept. 18 " 8 Aug. 27	990 991 992 993 994 995 997 999 1000 1001 1002 1003 1004 1005 1006	EDBAGEDCBAFEDCAGFEC	Thurs. Tues. Sun. Thurs. Tues. Sat. Thurs. Sat. Sat. Tues. Sat. Tues. Sat. Thurs. Tues. Tues. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs.	April 2 March 22 April 9 March 29 ,, 19 April 7 March 27 April 14 ,, 4 March 28 April 12 March 31 ,, 20 April 8 March 29 ,, 17 April 5 March 25 April 12	991 992 b 998 994 996 b 996 b 997 998 999 1000 b 1001 1002 1008 1004 b 1005 1006 1007 1008 b	355 355 355 355 355 355 355 355 355 355
Mo	LAD 5	7 509.	. c	YOLE	252.		Day	rs, 694	1.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18	4770 4771 4772 4773 4774 4775 4776 4777 4778 4779 4780 4781 4782 4784 4785 4786 4786 4786 4786 4786 4786 4786 4786	Thurs. Mon. Sat. Sat. Sat. Sat. Thurs. Thurs. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat.	Sept. 22 " 11 " 20 " 8 Aug. 28 Sept. 17 " 6 " 24 " 13 " 22 " 11 Aug. 30 Sept. 19 " 7 Aug. 28 Sept. 15 " 4	1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1020 1021 1022 1023 1024 1025 1026	BAGEDCBGFEDBAGFDCBA	Sat. Thurs. Thurs. Sun. Thurs. Tues. Sun. Thurs. Tues. Tues. Tues. Tues. Tues. Tues. Tues. Sat. Thurs. Thurs. Thurs. Sat. Sat. Sat. Sat.	April 1 March 22 April 10 March 29 ,, 18 April 7 March 27 April 14 ,, 3 March 24 April 12 , 1 March 20 April 9 March 28 ,, 18 April 5 March 25 April 18	1010 1011 1012 b 1018 1014 1015 1016 b 1017 1018 1020 b 1021 1022 1023 1024 1025 1026 1027 1028 b	354 355 385 353 354 385 355 354 353 385 385 385 385 385 385 385 385 385

MOLAD	1	0	24.
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CYCLE 253.

DAYS, 6940.

1	4789	Mon.	Sept.	23	1028	F	Tues.	April 1	1029	358
2	4790	Thurs.	,,	11	1029	E	Sat.	March 21	1030	854
3 E	4791	Mon	Aug.	31	1030	D	Sat.	April 10	1081	38/
4	4792	Mon.	Sept.	20	1031	C	Thurs.	March 30	1032 b	355
5	4793	Sat.	,,	9	1032	A	Sun.	,, 18	1033	358
6 E	4794	Tues.	Aug.	28	1033	G	Sat.	April 6	1034	384
7	4795	Mon.	Sept.	16	1034	F	Thurs.	March 27	1035	358
HE	4796	Sat.	,,	6	1085	E	Tues.	April 13	1036 b	388
9	4797	Thurs.	17	23	1036	C	Sun.	,, 3	1037	85
.0	4798	Tues.	11	13	1037	В	Thurs.	March 23	1038	354
11 E	4799	Sat.	,,	2	1038	A	Thurs.	April 12	1039	38
2	4800	Sat.	11	22	1039	G	Tues.	,, 1	1040 b	35
3	4801	Thurs.	,,	11	1040	E	Sat.	March 21	1041	354
4 E	4802	Mon.	Aug.	31	1041	D	Thurs.	April 8	1042	388
.5	4803	Sat.		18	1042	C	Tues.	March 29	1043	358
6	4804	Thurs.	••	8	1043	\mathbf{B}	Sat.	,, 17	1044 b	354
7 E	4805	Mon.		27	1044	G	Thurs.	April 4	1045	388
8	4806	Sat.	Sept.	14	1045	F	Tues.	March 25	1046	35
19 E	4807	Thurs.	,,	4	1046	E	Tues.	April 14	1047	388

MOLAD 3 16 619. CYCLE 254.

1	4808	Thurs.	Sept. 24	1047	D	Sat.	April 2	1048 b	354
2	4809	Mon.	,, 12	1048	В	Tues.	March 21	1049	359
3 E	4810	Thurs.	Aug. 31	1049	A	Tues.	April 10	1050	38
4	4811	Thurs.	Sept. 20	1050	G	Sat.	March 30	1051	35
5	4812	Mon.	,, 9	1051	F	Thurs.	,, 19	1052 b	35
6 E	4813	Sat.	Aug. 29	1052	D	Tues.	April 6	1053	38
7	4814	Thurs.	Sept. 16	1053	C	.Jat.	March 26	1054	354
8 E	4815	Mon.	,, 5	1054	В	Sat.	April 15	1055	38
9	4816	Mon.	,, 25	1055	A,	Tues.	,, 2	1056 b	35
10	4817	Thurs.	,, 12	1056	\mathbf{F}	Sun.	March 23	1057	35
11 E	4818	Tues.	,, 2	1057	E	Sat.	April 11	1058	38
12	4819	Mon.	,, 21	1058	D	Thurs.	,, 1	1059	35
13	4820	Sat.	,, 11	1059	C	Sun.	March 19	1060 b	35
14 E	4821	Tues.	Aug. 29	1060	A	Sat.	April 7	1061	38
15	4822	Mon.	Sept. 17	1061	G	Thurs.	March 28	1062	35
16	4823	Sat.	., 7	1062	\mathbf{F}	Tues.	,, 18	1063	35
17 E	4824	Thurs.	Aug. 28	1063	\mathbf{E}	Sun.	April 4	1064 b	38
14	4825	Tues.	Sept. 14	1064	C	Thurs.	March 24	1065	35
19 8	4826	Sat.	,, 3	1065	В	Thurs.	April 13	1066	38

Mor	AD 6	9 134.	C.	YCLE 28	55.	Days	s, 6939.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	4827 4828 4820 4831 4832 4833 4834 4835 4836 4837 4838 4840 4841 4842 4843 4844 4844 4845	Sat. Thurs Mon. Sat. Thurs. Mon. Sat. Thurs. Thurs. Mon. Thurs. Mon. Thurs. Mon. Sat. Sat. Thurs. Mon. Sat. Thurs.	Sept. 23 " 13 " 19 " 9 Aug. 29 Sept. 15 " 25 " 14 " 1 " 21 " 10 Aug. 31 Sept. 17 " 6 Aug. 27 Sept. 16 " 3	1067 (1068 1 1069 1 1070 1071 1072 1073 1074 1075 1076 1077 1078 1070 1080 1081 1082 1083	Tues. Sat. Thurs. Tues. F Tues. Sat. Tues. F Tues. Sat. Tues. Tues. Sat. Thurs. Tues. Tues. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Sat. Thurs. Sat. Thurs. Sat. Thurs. Sat. Thurs. Sat. Thurs. Sat. Thurs. Sat. Sat. Thurs. Sat. Thurs. Sat. Sat. Thurs. Sat. Sat. Sat. Thurs. Sat. Sat. Sat. Sat. Thurs. Sat. Sat. Sat. Sat. Sat. Sat. Sat. Sat	April 3 March 22 April 9 March 30 ,, 19 April 5 March 26 April 15 ,, 4 March 21 April 11 March 31 ,, 21 April 7 March 27 March 27 April 6 Murch 24 April 12	1067 355 1068 b 354 1069 388 1070 355 1071 354 1072 b 383 1078 355 1074 385 1076 b 353 1077 385 1077 385 1078 354 1079 355 1080 b 380 1081 1082 355 1084 b 353 1084 b 353
Мо	dad 2	1 729	. C	CYCLE S	256.	Da	vs, 6910.
1 2 3 E	4846 4847 4848	Mon. Sat. Thurs.	Sept. 22 ,, 12 ,, 2	1085 1086 1087	E Thurs. D Tues. C Sun.	April 2 March 23 April 9	1086 353 1087 353 1088 b : 383 1080 353

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1	4846	Mon.	Sept. 22	1085	E	Thurs.	April 2	
			14)	1086	1)	Tues.	March 23	
2	4847	Sat.		1087	C	Bun.	April 9	1088 b 383
3 E	4848	Thurs.	,, 2			Thurs.	March 29	1089 354
4	4849	Tues.	,, 19	1088	A		19	
5	4850	Sat.	,, 8	1089	(;	Tues.		
6 E	4851	Thurs.	Aug. 29	1090	F,	; Bun.	April 6	
		Tues.	Sept. 16	1091	15	Thurs.	March 25	
7_	4852			1092	Ĉ	Thurs.	April 14	1093 385
8 E	4853	Sat.	,, 4		$\breve{\mathbf{B}}$	Tues.	- A	1094 355
9	4854	Sat.	,, 24	1093			March 24	
10	4855	Thurs.	,, 14	1004	A	Sat.		
11 E	4856	Mon.	,, 3	1095	(ł	Thurs.	April 10	
12	4857	Sat.	13/1	1096	E	Tues.	March 31	
		Thurs.	" 70	1097	D	Hat.	,, 20	
13	4858		11	1008	Ö	Sat.	April 9	1099 345
14 E	4859	Mon.	Aug. 30		ĭš	Tues.	March 27	1100 b 353
15	4860	Mon.	Sept. 19	1099			14	
16	4861	Thurs.	,, 6	11(X)	G	Bat.		
17 E	4862	Mon.	Aug. 26	1101	T.	Sat.	April	
		Mon.	Sept. 15	1102	Е	Thurs.	March 26	
18	4863			1108	- Đ	Tues.	April 12	2 1104 b 383
19 E	4864	Sat.	,, 5	LIUO	1,	I HE SECTION		
		1						

MOLAD 4 18 244. CYCLE 257.

DAYS, 6939.

1	4865	Thurs.	Sept. 22	1104	В	Sat.	April 1	1105	354
2	4866	Mon.	,, 11	1105	A	Thurs.	March 22	1106	355
3 E	4867	But.	,, 1	1106	G	Tues.	April 9	1107	383
4	4868	Thurs.	,, 1 9	1107	F	Sun.	March 29	1108 b	855
5	4869	Tues.	,, 8	1108	D	Thurs.	,, 18	1109	854
6 E	4870	Sat.	Aug. 28	1109	С	Thurs.	April 7	1110	385
7	4871	Sat.	Sept. 17	1110	В	Sun.	March 26	1111	353
8E	4872	Tues.	,, 5	1111	A	Sat.	Aprıl 13	1112 b	384
9	4873	Mon.	,, 23	1112	\mathbf{F}	Thurs.	-,, B	1113	355
10	4874	Sat.	,, 13	1113	\mathbf{E}	Tues.	March 24	1114	355
11 E	4875	Thurs.	,, 3	1114	D	Sun.	April 11	1115	383
12	4876	Tues.	,, 21	1115	C	Thurs.	March 30	1116 b	354
13	4877	Sat.	,, 9	1116	A.	Tues.	,, 20	1117	355
14 E	4878	Thurs.	Aug. 30	1117	G	Tues.	April 9	1118	385
15	4879	Thurs.	Sept. 19	1118	G F E	Sat.	March 29	1119	854
16	4880	Mon.	8	1119	${f E}$	Tues.	,, 16	1120 b	353
17 E	4881	Thurs.	Aug. 26	1120	C	Tues.	April 5	1121	385
18	4882	Thurs.	Sept. 15	1121	В	Sat.	March 25	1122	354
19 E	4883	Mon.	,, 4	1122	A	Thurs.	April 12	1123	383

MOLAD 7 10 839. CYCLE 258.

1	4884	Sat.	Sept. 22	1123	G	Tues.	April 1	1124 b	355
2	4885	Thurs.	, 11	1124	\mathbf{E}	Sat.	March 21	1125	354
316	4886	Mon.	Aug. 31	1125	D	Sat.	April 10	1126	385
4	4887	Mon.	Sept. 20	1126	C	Tues.	March 29	1127	353
.5	4HBB	Thurs.	, 8	1127	\mathbf{B}	Sun.	,, 18	1128 b	355
6 E	4889	Tues.	Aug. 28	1128	G-	Sat.	April 6	1129	384
7	4890	Mon.	Sept. 16	1129	G F	Thurs.	March 27	1130	355
BE	4891	Sat.	,, 6	1130	E	Tues.	April 14	1131	383
9	4892	Thurs.	,, 24	1131	D	Sat.	-,, 2	1132 b	354
10	4893	Mon.	,, 12	1132	D B	Thurs.	March 23	1133	355
HE	4894	Sat.	,, 2	1183	A	Tues.	April 10	1134	383
12	4895	Thurs.	,, 20	1134	G	Sun.	March 31	1135	355
13	4896	Tues.	,, 10	1135.	F	Thurs.	,, 19	1136 b	354
14 E	41597	Sat.	Aug. 29	1136	D	Thurs.	April 8	1137	385
15	4898	Sat.	Sept. 18	1137	Ö	Tues.	March 29	1138	855
16	4809	Thurs.	, 8	1138	В	Sat.	,, 18	1189	354
17 E	4900	Mon.	Ang. 28	1139	A	Thurs.	April 4	1140 b	883
18	4901	Sat.	Sept. 14	1140	P	Tues.	March 25	1141	855
19 E	4902	Thurs.	,, 4	1141	E	Sun.	April 12	1142	383

						1			
1 2 3E 4 5 6E 7 8E 10 11 E 12 13 14 E	4903 4904 4905 4906 4907 4908 4909 4911 4912 4913 4914 4915 4916 4917	Tues. Sat. Thurs. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Mon. Thurs.	Sept. 22 ,, 11 Aug. 31 Sept. 20 ,, 9 Aug. 28 Sept. 16 ,, 5 ,, 13 ,, 1 ,, 21 ,, 9 Aug. 30 Sept. 17	1142 1148 1144 1145 1146 1147 1148 1140 1150 1161 1152 1168 1154	DCAGFECBAGEDCBGF	Thurs. Tues. Sat. Tues. Sat. Thurs. Thurs. Sat. Sat. Sus. Sus. Sus. Sus. Sus. Sus. Sus. Sus	April 1 March 21 April 10 March 30	1148 1144 b 1145 1146 1147 1148 b 1149 1150 1151 1152 b 1153 1154 1155 1156 b	354 355 385 385 385 385 354 385 355 355 355 355 355
16 17 E 18 19 E	4918 4919 4920 4921	Sat. Tues. Mon. Sat.	,, 7 Aug. 26 Sept. 14 ,, 3	1157 1158 1159 1160	E D B	Sun. Sat. Thurs. Thurs.	,, 16 April 4 March 24 April 13	1158 1159 1160 b 1161	353 384 355 385

Molad 5 19 949. CYCLE 260.

1 2	4922	Sat.	Sept. 23	1161	A	Sun.	April 1	1162	353
	4928	Tues.	<u>"</u> 11	1162	G	Thurs.	March 21	1163	854
8 E	4924	Sat.	Aug. 31	1168	F	Thurs.	April 9	1164 b	385
4	4925	Sat.	Sept. 19	1164	G F D C	Tues.	March 30	1165	855
5	4926	Thurs.	,, 9	1165		Hat.	,, 19	1166	854
6E	4927	Mon.	Aug. 29	1166	В	Thurs.	April 6	1167	888
7	4928	Sat.	Sept. 16	1167	A.	Tues.	March 26	1168 b	355
8E	4929	Thurs.	., 5	1168	\mathbf{F}	Sun.	April 13	1169	383
9	4930	Tues.	,, 23	1169	E	Thurs.	-,, 2	1170	354
10	4931	Sat.	,, 12	1170	Ē	Tues.	March 23	1171	355
11 E	4932	Thurs.	,, 2	1171	C	Tues.	April 11	1172 b	385
12	4933	Thurs.	,, 21	1172	A.	Sat.	March 31	1178	354
13	4934	Mon.	, 10	1173	G	Tues.	,, 19	1174	353
14 E	4935	Thurs.	Aug. 29	1174	F	Tues.	April 8	1175	385
15	4986	Thurs.	Sept. 18	1175	G F E	Sat.	March 27	1176 b	354
16	4937	Mon.	6	1176	C	Thurs.	,, 17	1177	355
17 E	4938	Sat.	Aug. 27	1177	В	Tues.	April 4	1178	383
18	4939	Thurs.	Sept. 14	1178	A	Sat.	March 24	1179	354
19 E	4940	Mon.	,, 3	1179	G	Sat.	April 12	1180 b	385

Molad 1 12 4	164.
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CYCLE 261.

DAYS, 6940.

		1				1			
1	4941	Mon.	Sept. 22	1180	E	Thurs.	April 2	1181	355
2	4942	Sat.	,, 12	1181	D	Sun.	March 21	1182	353
з̃Е	4943	Tues.	Aug. 31	1182	Ċ	Sat.	April 9	1183	384
	4944	Mon.	Sept. 19	1183	B	Thurs.	March 29	1184 b	355
4			8	1184	Ğ	Tues.	10	1185	355
5_	4945	Sat.	**		F	Sun.	April 6	1186	383
6E	4946	Thurs.	Aug. 29	1185			March 26	1187	354
7	4947	Tues.	Sept. 16	1186	Ē	Thurs.		1188 b	385
8 E	4948	Sat.	,, 5	1187	D	Thurs.	April 14		
9	4949	Sat.	,, 24	1188	В	Tues.	,, 4	1189	855
10	4950	Thurs.	,, 14	1189	A	Sat.	March 24	1190	354
îĭE	4951	Mon.	,, 3	1190	G	Thurs.	April 11	1191	383
12	4952	Sat.	" 91	1191	F	Tues.	March 31	1192 b	355
		Thurs.	" 10	1192	Ď	Sat.	,, 20	1198	354
18	4958			1193	č	Thurs.	April 7	1194	.883
14 E	4954	Mon.		1194	В	Tues.	March 28	1195	355
15	4955	Sat.	Sept. 17				10	1196 b	854
16	4956	Thurs.	,,, ,	1195	A	Sat.	April 5	1197	385
17 E	4957	Mon.	Aug. 26	1196	F	Sat.			353
18	4958	Mon.	Sept. 15	1197	E	Tues.	March 24	1198	
19 E	4959	Thurs.	,, 3	1198	D	Tues.	April 13	1199	385
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MOLAD 4 4 1059. CYCLE 262.

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1	4960	Thurs.	Sept. 23	1199	C	Sat.	April 1	1200 b	354
		Mon.	7 17	1200	A	Thurs.	March 22	1201	355
2	4961			1201	(4	Tues.	April 9	1202	383
3 E	4962	Sat.	,, 1				March 29	1203	354
4	4963	Thurs.	,, 19	1202	F	Sat.			355
5	4964	Mon.	,, 8	1203	E	Thurs.	,, 18	1204 b	
ő E	4965	Sat.	Aug. 28	1204	C	Tues.	April 5	1205	383
	4966	Thurs.	Sept. 15	1205	В	Sun.	March 26	1206	355
7				1206	Ā	Sat.	April 14	1207	384
ВE	4967	Tues.		1207	Ĝ	Thurs.	. 2	1208 Ե	355
9	4968	Mon.	,, 24				March 22	1209	358
10	4969	Sat.	,, 13	1208	E	Sun.		1210	384
11 E	4970	Tues.	,, 1	1209	D	Sat.	April 10		
12	4971	Mon.	,, 20	1210	C	Thurs.	March 31	1211	355
	4972	Sat.	" 10	1211	\mathbf{B}	Tues.	,, 20	1212 b	355
18			. , , , , , , , , , , , , , , , , , , ,	1212	G	Sun.	April 7	1213	383
14 E	4973	Thurs.		1213	F	Thurs.	March 27	1214	354
15	4974	Tues.	Sept. 17			Tues.	17	1215	355
16	4975	Sut.	,, 6	1214	E			1216 b	
17 E	4976	Thurs.	Aug. 27	1215	Ð	Tues.			
jH	4977	Thurs.	Sept. 15	1216	13	Sut.	March 25	1217	354
		Mon.		1217	Α	Thurs.	April 12	1218	388
19 E	4978	MUII.	,, "			1	•		1
	ì	1	_ ~ ~ ~			'			

Mo	lad 6	21 57	4. (CYCLE	263.		DAT	rs, 693	9.
1 2 8 E 4 5 6 E 9 10 11 E 12 13 14 E 15 16 17 E 18	4979 4980 4981 4982 4988 4986 4986 4987 4989 4990 4991 4992 4993 4994 4995 4996 4997	Sat. Thurs. Mon. Sat. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Thurs. Thurs. Tues. Sat. Tues.	Sept. 22 ,, 12 Aug. 31 Sept. 18 ,, 28 Aug. 28 Sept. 16 ,, 24 ,, 24 ,, 20 ,, 9 Aug. 30 Sept. 16 Aug. 26 Sept. 15 ,, 2	1218 1219 1220 1221 1222 1228 1226 1227 1228 1229 1230 1231 1232 1234 1235 1236	GFDCBAFEDCAGFECBAGE	Tues. Sat, Thurs. Tues. Sat. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Thurs. Thurs. Thurs. Thurs. Tas. Sun. Thurs. Sun. Sat.	April 2 March 21 April 8 March 29 ,, 18 April 6 March 25 April 14 ,, 3 April 10 March 30 ,, 20 April 6 March 27 ,, 16 April 5 March 23 April 11	1219 1220 b 1221 1222 1228 1224 b 1225 1226 1227 1228 b 1230 1231 1232 b 1233 1234 1235 1236 b 1237	355 354 385 355 354 385 353 354 355 383 355 355 355 353 354 385 353 354
Mo	lad 2	14 89.		YCLE	264.		Day	rs, 694	0.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	4998 4999 5000 5001 5002 5003 5005 5006 5007 5009 5010 5011 5012 5018 5014 5015 5016	Mon. Sat. Thurs. Tues. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs.	Sept. 21 ,,, 11 ,,, 18 ,,, 7 Aug. 28 Sept. 17 ,,, 23 ,,, 18 ,,, 23 ,,, 18 ,,, 29 Sept. 18 ,,, 9 Aug. 29 Sept. 18 ,,, 19 Aug. 29 Sept. 18 ,,, 24 ,, 4	1287 1288 1289 1240 1241 1242 1243 1244 1245 1246 1247 1248 1250 1251 1252 1253 1254 1254	DCBGFEDBAGFDCBAFEDC	Thurs. Tues. Sun. Thurs. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Sat. Tues. Sat. Tues. Sat. Tues. Sat. Tues. Tues.	April 1 March 22 April 8 March 28 ,,, 18 April 7 March 26 April 13 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1238 1230 b 1240 b 1241 1242 1243 1244 b 1245 1246 1247 1248 b 1250 1251 1262 b 1253 1254 1255 1256 b	3555 3558 3555 3554 3554 3554 3554 3558 3558

Molad 5	6 684.	C	YCLE	265.		Day	rs, 694	1.
1 5017 2 5018 3 E 5019 4 5020 5 5021 6 E 5022 7 5023 8 E 5024 9 5025 10 E 5026 11 E 5026 11 E 5028 13 5029 14 E 5030 15 5032 17 E 5033 18 5034 19 E 5035	Thurs. Mon. Sat. Sat. Sat. Sat. Thurs. Thurs. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon.	Sept. 21 ,, 10 Aug. 31 Sept. 20 ,, 7 Aug. 27 Sept. 16 ,, 6 ,, 23 ,, 12 ,, 22 ,, 10 Aug. 29 Sept. 18 ,, 7 Aug. 27 Sept. 14 ,, 3	1256 1257 1258 1269 1261 1262 1263 1264 1265 1266 1267 1268 1269 1270 1271 1272 1273 1274	AGFECBAGEDCBGFEDBAG	Sat. Thurs. Thurs. Sun. Thurs. Turs. Sun. Thurs. Tues. Tues. Sat. Tues. Sat. Tues. Sat. Thurs. Thurs.	March 31 ,,, 21 April 10 March 28 ,,, 17 April 6 March 27 April 13 ,,, 2 March 23 April 12 March 31 ,,, 19 April 8 March 28 March 28 April 12 April 13 April 13 April 13	1257 1258 1259 1260 b 1261 1262 1263 1264 b 1265 1266 1267 1270 1271 1272 b 1273 1274 1275	354 365 365 364 386 365 383 364 365 385 385 385 385 385 385 385 385 385 38

Mo	LAD	7	23	199.		С	YCLE	266.			DAY	rs, 6940	0.
1 2 3 E 4 5 6 E 7 8 E 10 E 12 13 14 E 15 16 17 E 19 E	5036 5037 5038 5040 5041 5042 5043 5044 5047 5049 5050 5051 5052 5053		Mon. Thus Mon. Sat. Tues Mon. Sat. Thus Tues Sat. Thus Mon. Sat. Thus Mon. Sat. Thus	rs.	Aug. Sept. Aug. Sept.	10 30 19 9 27 15 5 23 12 11 30 17 27	1275 1276 1277 1277 1278 1280 1281 1282 1283 1284 1285 1287 1287 1287 1289 1290 1291 1292	FOUBAREDUAGEECBAGEO	Tues. Sat. Sat. Thurs. Sun. Sat. Thurs. Tues. Sun. Thurs. Thurs. Thurs. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Tues. Tues. Tues. Tues.	March April March April March April March April March April March April March April March April	20 9 30 17 5 26 13 2 22 11 1 20 7 28 17 3	1276 b 1277 1278 1279 1280 b 1281 1282 1283 1284 b 1285 1286 1287 1288 b 1290 1291 1292 b 1293 1294	353 354 355 353 384 355 383 355 354 385 355 363 383 385 383 385 383 385 383 385 385 38
	ı		1						11				I

Molad 3 15 794. CYCLE 267.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	5055 5056 5057 5058 5069 5060 5062 5063 5064 5066 5067 5068 5069 5070 5071 5072 5078	Thurs. Mon. Thurs. Thurs. Mon. Sat. Thurs. Mon. Mon. Thurs. Thurs. Tues. Mon. Sat. Tues. Mon. Sat. Tues. Sat. Thurs.	Sept. 23 , 12 Aug. 30 Sept. 19 , 8 Aug. 29 Sept. 15 , 24 , 12 , 12 , 20 , 10 Aug. 29 Sept. 16 , 6 Aug. 27 Sept. 14 , 2	1294 1295 1296 1297 1298 1299 1300 1801 1302 1808 1804 1805 1306 1807 1810 1811 1812	CEGFEDBAGFDCBAFEDCA	Sat. Tues. Tues. Sat. Thurs. Sat. Tues. Sat. Tues. Sat. Thurs. Sun. Sat. Thurs. Sun. Sat. Thurs. Thurs. Thurs.	April 2 March 29 April 9 March 29 ,, 19 April 5 March 25 April 14 ,, 2 March 22 April 10 March 31 ,, 19 April 6 March 27 ,, 17 April 4 March 28 April 12	1295 1296 b 1297 1298 1299 1300 b 1301 1302 1308 1304 b 1305 1306 1307 1308 b 1309 1310 1311 1312 b	858 858 855 855 883 854 885 885 885 885 885 885 884 855 884 855 884 855 884 855 884 855 884 855 884 855 884 855 884 855 884 855 885 88
Mo: 1 2 8 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	5074 5075 5076 5076 5077 5078 5079 5080 5081 5082 5083 5084 5085 5087 5087 5088 5089 5089 5090 5090	Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs.	Sept. 22	YCLE 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1828 1324 1825 1326 1327 1828 1329 1830 1831	268. GFECBAGEEDCBGFEEDBAGGF	Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Thurs. Sat. Thurs. Sat. Thurs. Sat.	April 2 March 22 April 8 March 29 , , 18 April 5 March 25 April 14 , , 3 March 22 April 10 March 30 , , 20 April 7 March 26 , , 16 April 5 March 24 April 11	1814 1815 1816 b 1817 1818 1819 1820 b 1821 1822 1824 b 1825 1826 1827 1328 b 1829 1330 1331 1332 b	9. 155 354 348 355 3845 355 3845 355 3845 355 3845 355 3845 355 3845 355 385 385 385 385 385 385 385 385 38

Mo	CAD 2 0 904. CYCLE 269.			DAYS, 6940.					
1	5093	Mon.	Sept. 21	1332	D	Thurs.	April 1	1333	355
2	5094	Sat.	,, 11	1333	C	Tues.	March 22	1334	855
3 E	5095	Thurs.	,, 1	1334	В	Sun.	April 9	1335	383
4	5096	Tues.	,, 19	1335	A	Thurs.	March 28	1336 b	354
5	5097	Sat.	,, 7	1336	F	Tues.	,, 18	1337	355
6 E	5098	Thurs.	Aug. 28	1337	E	Sun.	April 5	1338	383
7	5099	Tues.	Sept. 15	1338	D	Thurs.	March 25	1339	354
8 E	5100	Sat.	,, 4	1339	C	Thurs.	April 13	1840 b	885
9	5101	Sat.	,, 23	1340	A	Tues.	-,, 8	1341	855
10	5102	Thurs.	,, 13	1341	G	Sat.	March 23	1342	354
11 E	5108	Mon.	,, 2	1342	F	Thurs.	April 10	1843	389
12	5104	Sat.	,, 20	1343	E	Tues.	March 30	1844 b	355
13	5105	Thurs.	" 9	1344	C	Sat.	,, 19	1345	854
14 E	5106	Mon.	Aug. 29	1345	В	Sat.	April 8	1346	385
15	5107	Mon.	Sept. 18	1346	A	Tues.	March 27	1847	358
16	5108	Thurs.	,, 6	1347	G	Sat.	,, 15	1348 b	354
17 E	5109	Mon.	Aug. 25	1348	E	Sat.	April 4	1349	385
18	5110	Mon.	Sept. 14	1349	D	Thurs.	March 25	1350	355
19 E	5111	Sat.	,, 4	1350	Ö	Tues.	April 12	1351	388

Mo	LAD 4	17 419).	CYCLE	270.		Day	s, 693	9.
1	5112	Thurs.	Sept. 22	1351	в	Sat.	March 31	1352 b	355
2	5113	Mon.	,, 10	1352	$\tilde{\mathbf{G}}$	Thurs.	,, 21	1353	355
3E	5114	Sat.	Aug. 31	1353	F	Tues.	April 8	1354	383
	5115	Thurs.	Sept. 18	1354	Ē	Sat.	March 28	1355	354
4 5	5116	Mon.	_ ~	1355	D	Thurs.	,, 17	1856 b	355
6E	5117	Sat.	Aug. 27	1356	$\tilde{\mathbf{B}}$	Thurs.	April 6	1857	383
7	5118	Sat.	Sept. 16	1357	Ā	Sun.	March 25	1358	354
8E	5119	Tues.	- 4	1358	G	Sat.	April 13	1359	385
9	5120	Mon.	ີ່ ຄວ	1359	F	Thurs.	,, 2	1360 b	355
10 I	5121	Sat.	ິ່ 10	1360	Ď	Tues.	March 23	1361	354
iĭE	5122	Thurs.		1361	č	Sun.	April 10	1362	883
12	5123	Tues.	" ຄຸດ	1862	B	Thurs.	March 30	1868	355
13	5124	Sat.	΄΄ α	1363	Ã	Tues.	10	1364 b	854
14 E	5125	Thurs.	Aug. 29	1364	F	Tues.	April 8	1365	385
15	5126	Thurs.	Sept. 18	1365	Ē	Sat.	March 28	1366	853
16	5127	Mon.	- 7	1366	D I	Tues	16	1367	354
17 E	5128	Thurs.	Aug. 26	1367	ď	Tues.	April 4	1368 b	385
18	5129	Thurs.		1368	Ă	Sat.	March 24	1869	355
19 E	5130	Mon.	,	1369	Ĝ	Thurs.	April 11	1370	383
10.17	3790	MOII.	,, 0	1909	u	I IIIII	mpili 11	2010	

Mo	LAD 7	9 101	4. C	YCLE	271.	,	DAY	rs, 6940	0.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	5181 5182 5183 5184 5185 5186 5187 5188 5189 5140 5141 5142 5143 5144 5145 5146 5147 5147	Sat. Thurs. Mon. Mon. Thurs. Tues. Mon. Sat. Thurs. Thurs. Sat. Thurs. Sat. Sat. Thurs. Sat. Thurs.	Sept. 21 ,,, 11 Aug. 80 Sept. 19 ,,, 7 Aug. 28 Sept. 15 ,, 5 ,, 12 ,, 11 ,, 19 Aug. 29 Sept. 17 ,, 7 Aug. 27 Sept. 14 ,, 8	1870 1871 1872 1873 1874 1876 1877 1878 1879 1380 1881 1882 1888 1884 1885 1886	FECBAGEDCBGFEDBAGFD	Tues. Sat. Sat. Tues. Sun. Sat. Thurs. Tues. Sat. Thurs. Tues. Sun. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Sat. Thurs. Sat. Thurs. Sat. Sun.	April 1 March 20 April 9 March 28 ,, 18 April 5 March 26 April 13 ,,, 2 March 22 April 9 March 30 ,,, 19 April 7 March 28 ,,, 17 April 4 March 24 April 11	1371 1872 b 1878 1874 1875 1376 b 1377 1378 1379 1380 b 1381 1382 1383 1384 b 1385 1386 1387 1388 b	855 854 885 853 855 884 855 855 855 855 855 855 855 855
Мо	LAD 3	2 529.	C	YCLE	272.		Day	rs, 694	1.
1 2 3 E 4 5 6 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	5150 5151 5152 5153 5154 5155 5156 5157 5158 5160 5161 5162 5163 5164 5165 5166 5167 5168	Tues. Sat. Thurs. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Mon. Thurs. Mon. Thurs. Mon. Sat. Tues. Mon. Sat. Tues.	Sept. 21 " 10 Aug. 31 Sept. 19 " 8 Aug. 27 Sept. 16 " 4 " 22 " 12 " 12 " 12 " 8 Aug. 29 Sept. 17 " 6 Aug. 25 Sept. 18 " 3	1889 1890 1891 1892 1898 1894 1895 1896 1897 1898 1400 1401 1402 1403 1404 1405 1406	CRAFEDCAGFECBAGEDCB	Thurs. Tues. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Sat. Sat. Sat. Tues. Sun. Sat. Thurs. Thurs. Thurs.	March 31 , 21 April 9 March 29 ,,, 17 April 6 March 25 April 12 ,,, 2 March 20 April 10 March 29 ,,, 19 April 7 March 27 ,,, 15 April 3 March 24 April 12	1890 1891 1892 b 1893 1894 1896 b 1896 b 1897 1398 1399 1400 b 1401 1402 1403 1404 b 1405 1406 1407 1408 b	354 355 355 355 355 355 355 355 355 355

Mo	LAD 5	19 44.	C	YCLE	273.		DAY	rs, 6939).
Moi 1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18	5169 5170 5171 5172 5173 5174 5175 5176 5176 5177 5178 5178 5180 5181 5182 5183 5184 5185 5185	Sat. Tues. Sat. Sat. Thurs. Mon. Sat. Thurs. Thurs. Mon. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon.	Sept. 22 ,,, 10 Aug. 30 Sept. 19 ,,, 8 Aug. 28 Sept. 15 ,, 5 ,, 22 ,, 11 ,, 21 ,, 21 ,, 21 ,, 24 ,, 26 Sept. 17 ,, 6 Aug. 26 Sept. 18 ,, 2	1408 1409 1410 1411 1412 1418 1416 1416 1417 1418 1419 1420 1421 1422 1423 1424 1424	GFEDBAGFDCBAFEDCAGF	Sun. Thurs. Tues. Sat. Thurs. Tues. Sun. Thurs Tues. Sun. Thurs Tues. Tues. Sat. Tues. Sat. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Sat.	March 31 ,,, 20 April 9 March 29 ,,, 18 April 5 March 26 April 12 March 22 April 11 March 30 ,,, 18 April 7 March 27 ,, 16 April 3 March 23 April 12	1409 1410 1411 1412 b 1418 1416 b 1417 1418 1419 1420 b 1421 1422 1423 1424 b 1425 1426	358 854 385 355 354 385 355 383 354 355 385 354 355 355 355 355 355 355 355 355 35

Мог	AD 1	11	639.	C	YCLE	274.		D42	rs, 6940).
1 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 -27 E 18 19 E	5188 5189 5190 5191 5192 5193 5194 5195 5197 5197 5199 5200 5201 5202 5208 5208 5205 5205	Mon. Sat. Tues Mon. Sat. Thus Sat. Sat. Sat. Thus Sat. Thu Mon Mon Mon Thu	rs.	Sept. 22 " 11 Aug. 80 Sopt. 18 Aug. 28 Sept. 15 " 24 " 11 Aug. 31 Sept. 20 " 40 " 10 Aug. 29 Sept. 16 Aug. 26 Sept. 16 " 6 Aug. 26	1427 1428 1429 1430 1431 1432 1438 1436 1437 1438 1439 1440 1441 1442 1444 1444	ECBAGEDCBGFEDBAGFDC	Thurs. Sun. Sat. Thurs. Tues. Sun. Thurs. Thurs. Thurs. Thurs. Thurs. Tues. Sat. Thurs. Sat. Tues. Sat. Tues.	April 1 March 20 April 8 March 29 , 18 April 5 March 25 April 14 , 1 March 21 April 10 March 31 April 6 March 27 , 16 April 4 March 23 April 12	1428 b 1429 1480 1481 1482 b 1438 1435 1436 b 1437 1438 1440 b 1441 1442 1448 1444 b 1445	355 358 364 355 355 353 354 385 354 385 354 385 353 385

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Mot	AD 4	4 154.	O.	KCTE	275.		Day	s, 6939	
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 E 19 E	5207 5208 5209 5210 5211 5212 5218 5214 5216 5217 5218 5219 5220 5221 5222 5223 5224 5224	Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Tues. Mon. Sat. Thurs. Thurs. Thurs. Thurs. Mon. Sat. Thurs.	Sept. 22 ,,, 11 Aug. 31 Sept. 18 ,, 7 Aug. 28 Sept. 14 ,, 23 ,, 13 Aug. 31 Sept. 19 ,, 9 Aug. 30 Sept. 16 ,, 5 Aug. 26 Sept. 15 ,, 3	1446 1447 1448 1449 1450 1451 1453 1454 1455 1466 1457 1460 1461 1462 1463	BAFEDCAGFECBAGEDCBG	Sat. Thurs. Tues. Sat. Thurs. Sun. Sat. Thurs. Sun. Sat. Thurs. Tues. Sun. Thurs. Tues. Sun. Thurs. Tues. Tues. Tues. Tues. Tues.	April 1 March 21 April 8 March 28 ,, 18 April 4 March 25 April 13 ,, 3 March 21 April 9 March 30 ,, 20 April 6 March 26 April 5 March 24 April 11	1447 1448 b 1449 1450 1451 1452 b 1453 1454 1455 1456 1457 1458 1459 1460 1461 1462 1463 1464 b	354 388 354 355 383 355 384 355 384 355 383 354 355 383 354 355 383 354 355 383
Мо	olad 6	3 20 74	.9. C	YCLE	276		D.	.ys, 693	19. -
1 2 3E 4 5 6E 7	5226 5227 5228 5229 5230 5231 5232	Sat. Thurs. Mon. Sat. Thurs. Mon. Mon.	Sept. 21 ,, 11 Aug. 31 Sept. 17 ,, 7 Aug. 27 Sept. 16 3	1465 1466 1467 1468 1469 1470 1471	F E D B A G F	Tues. Sat. Thurs. Tues. Sat. Sat. Tues. Tues.	April 1 Match 21 April 7 March 28 ,, 17 April 6 March 24 April 13	1469 1470 1471 1472 h	354 354 385

1 5226 Sat. Sept. 21 1465 F 2 5227 Thurs. "11 1466 E 3 E 5228 Mon. Aug. 31 1467 D Thurs. April 7 1468 b 355 4 5229 Sat. Sept. 17 1468 b B Thurs. March 28 1469 b 355 5 5230 Thurs. "7 1469 A Sat. March 28 1469 b 355 6 E 5231 Mon. Aug. 27 1470 G Sat. April 6 1471 B Sat. April 6 1471 B Sat. April 13 1473 Sat Sat. April 13 1473 Sat Sat. "2 1474 B Thurs. March 24 1472 b Tues. April 13 1473 Sat Sat. "2 1474 B Thurs. April 13 1473 Sat Sat. "2 1474 B Thurs. April 19 1476 Sat Thurs. April 19 1476 Sat Sat. March 29										
	2 3E 4 5 6E 7 8E 9 10 11 12 13 14 15 16 17 17 18	5227 5228 5228 5230 5231 5232 5233 5234 5235 5236 5236 5239 5240 5241 5243	Thurs. Mon. Sat. Thurs. Mon. Mon. Thurs. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Sat. Thus. Sat.	31 Aug. 31 Sept. 17 7 Aug. 27 Sept. 16 3 23 12 2 19 8 Aug. 20 Sept. 16 3 5 Sept. 14	1466 1467 1468 1469 1470 1471 1473 1474 1475 1476 1477 1478 1479 1480 1481	EDBAGFDCBAFEDCAGF	Sat. Thurs. Tues. Sat. Sat. Tues. Tues. Sat. Thurs. Thurs. Tues. Sat. Thurs. Thurs. Thurs. Sun. Thurs.	March 21 April 7 March 28 , 17 April 6 March 24 April 13 , 2 March 23 April 9 March 29 April 6 March 26 , 19 April 4 March 23	1468 b 1468 b 1468 b 1470 1472 b 1472 b 1475 1476 b	354 355 354 385, 353 385 354 355, 354 355, 354 355, 354 355, 354 355, 354 355, 356 356 357, 357, 357, 357, 357, 357, 357, 357,

2	5245 5246 5247 5248 5249 5250 5251 5252 5254 5255 5256 5256 5257 5258 5259 5260 5260	Mon. Sat. Thurs. Tues. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon. Sat. Sat. Sat. Sat. Sat.	Sept. Aug. Sept. Aug. Sept. Aug. Sept. Aug. Sept. Aug.	10 31	1484 1485 1486 1487 1488 1489 1490 1491 1492 1498 1494 1495 1497 1498 1490 1500 1501	C B A G E D C B G F E D B A G F D C B	Thurs. Tues. Sun. Thurs. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Sat. Tues. Sat. Tues. Sat. Tues. Sun. Sat. Thurs. Tues. Sun. Sat. Thurs.	March 31 ,, 21 April 8 March 26 April 12 ,, 2 March 26 April 9 March 29 April 7 March 26 ,, 15 April 3 March 26 April 11	1485 1486 1487 1488 b 1489 1490 1491 1492 b 1493 1494 1495 1496 1497 1498 1499 1500 b 1501 1502	355 355 354 355 354 355 354 365 355 353 355 353 353 353 353 353 353
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1	5264	Thurs.	Sept. 21	1503	A	Sat.	March 30	1504 b	354
2	-5265	Mon.	,, 9	1504	-F-	Thurs.	-,, 20	1505	355
3 E	5266	Sat.	Aug. 30	1505	E	Thurs.	April 9	1506	385
4	5267	Sat.	Sept. 19	1506	D	Sun.	March 28	1507	353
-5	5268	Tues.	,, 7	1507	C	Thurs.	,, 16	1508 b	354
6 E	5269	Sat.	Aug. 26	1508	A	Thurs.	April 5	1509	385
7	5270	Sat.	Sept. 15	1509	G	Tues.	March 26	1510	355
812	5271	Thurs.	,, 5	1510	F	Sun.	April 13	1511	383
9	5272	Tues.	,, 23	1511	E	Thurs.	,, 1	1512 b	354
10	5273	Sat.	,, 11	1512	C	Tues.	March 22	1513	355
11 E	5274	Thurs.	,, 1	1513	В	Tues.	April 11	1514	385
12	5275	Thurs.	,, 21	1514	A	Sat.	March 31	1515	354
13	5270	Mon.	,, 10	1515	G	Tues.	,, 18	1516 b	353
14 E	5277	Thurs.	Aug. 28	1516	E	Tues.	April 7	1517	385
15	5278	Thurs.	Sept. 17	1517	D	Sat.	March 27	1518	354
16	5279	Mon.	,, 6	1518	C	Thurs.	,, 17	1519	355
17 E	5280	Sat.	Aug. 27	1519	13	Tues.	April 3	1520 b	383
18	5281	Thurs.	Sept. 13	1520	G	Sat.	March 23	1521	354
19 E	52H2	Mon.	,, 2	1521	F	Sat.	April 12	1522	385
		1				1		_	

Molad '	7 22	374.	CYCL	E 279	•	Da	rs, 694	0.
1 5283 2 5284 3 E 5285 4 5286 5 5287 6 E 5289 8 E 5290 10 5292 11 E 5298 12 5294 13 5295 14 E 5296 15 5297 16 5298 17 E 5298 17 E 5298 19 E 5300	Mon. Thur Mon. Sat. Tues. Mon. Sat. Thur Tues. Sat. Sat. Thur Mon Sat. Thur Thur	s. Aug. Sept. Sept. Aug. Sept. Sept. Aug. Sept. Sept. Aug. Sept. S	10 152 29 152 8 152 8 152 27 152 14 152 4 152 22 153 12 153 31 153 30 153 16 153 6 153 26 153	344567890012284566789	Tues. Sat. Sat. Thurs. Sun. Sun. Thurs. Tues. Sun Thurs. Tues. Sun Thurs. Thurs. Thurs. Thurs. Thurs. Tues. Sat. Thurs. Tues. Sun Thurs.	March 31 ,,, 19 April 8 March 29 ,, 17 April 4 March 25 April 12 ,, 2 March 21 April 10 Murch 31 ,, 2 April 6 March 27 ,, 16 April 23 April 23 April 12	1528 1524 b 1525 1526 1527 1528 b 1529 1530 1531 1532 b 1533 1535 1536 b 1537 1538 1539 1540 b	3.53 3.54 3.85 3.55 3.55 3.55 3.55 3.55 3.55 3.55

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1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E	5802 5803 5804 5806 5806 5807 5808 5810 5811 5812 5818 5814 5815 5816 5817 5817	Thurs Mon. Thurs. Mon. Sat. Thurs. Mon. Thurs. Mon. Trues. Mon. Sat. Tues. Tues. Tues. Thurs. Thurs.	Sept. 22	1541 1542 1543 1544 1545 1546 1547 1550 1551 1552 1553 1554 1555 1555	BAGEDCBGFEDBAGFDC	Sat. Tues. Sat. Thurs. Tues. Sat. Tues. Sat. Tues. Sun. Sun. Sun. Stt. Thurs. Tues. Sun. Sat. Thurs.	April 1 March 20 April 8 March 28 ,, 18 April 5 March 24 April 13 ,, 1 March 22 April 9 March 30 ,, 18 April 6 March 26 March 26 ,, 16 April 3	1542 1543 1544 b 1545 1546 1547 1549 1550 1551 1552 b 1558 1556 b 1556	354 353 354 355 354 385 355 355 355 355 355
18 19 E	5319 5320	Tues. Sat.	Sept. 13	1558 1559	B	Thurs. Thurs.	April 3 March 23 April 11	1558 1550 1560 b	383 354 385

Days, 6939.

Molad 3 14 969. CYCLE 280.

MOLAD	6	7	484.

CYCLE 281.

DAYS, 6939.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E	5321 5322 5323 5324 5325 5326 5327 5328 5329 5330 5331	Sat. Thuis. Mon. Sat. Thurs. Mon. Sat. Thurs. Thurs. Thurs. Thurs.	Sept. 21 ,, 11 Aug. 31 Sept. 18 ,, 7 Aug. 27 Sept. 14 ,, 4 ,, 23 ,, 12 Aug. 31	1560 1561 1562 1563 1564 1565 1566 1567 1568 1569	FEDCAGFECBA	Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Tues. Tues. Sat. Tues. Tues.	April 1 March 21 April 8 March 28 ,,, 17 April 4 March 25 April 18 ,,, 2 March 21 April 10	1561 1562 1568 1564 b 1565 1566 1567 1568 b 1569 1570	355 354 383 355 354 383 355 385 354 353 385
12 13 14 E 15 16 17 E 18 19 E	5332 5338 5334 5335 5336 5337 5338 5339	Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Thurs.	Sept. 20 ,, 8 Aug. 29 Sept. 16 ,, 5 Aug. 25 Sept. 12 ,, 2	1571 1572 1573 1574 1575 1576 1577 1578	GEDOBGFE	Sat. Thurs. Tues. Sat. Thurs. Thurs. Sun. Sat.	March 29 ,, 19 April 6 March 26 ,, 15 April 2 March 23 April 11	1572 b 1578 1574 1575 1576 b 1577 1578 1579	354 355 383 354 355 383 355 384

MOLAD 1 23 1079.

CYCLE 282.

After A.D. 1582 the Sunday Letters in the Table are Gregorian.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 E	5340 5341 5342 5343 5344 5345 5347 5349 5340 5351 5351 5352 5353 5356 5357 5358	Mon. Sat. Tues. Mon. Sat. Thurs. Sat. Sat. Thurs. Mon. Mon. Mon. Thurs, Mon. Mon. Sat.	Sept. 14 24 " 3 13 " 23 Oct. 3 Sept. 12 22 " 1 11 " 19 29 " 9 19 Aug. 28 Sept. 7 Sept. 17 27	1579 1580 1581 1582 1583 1584 1585 1586 1587 1589 1590 1591 1592 1594 1595 1596 1597	DBAGBGFEDBAGFDCBAFE	Tues. Sun. Thurs. Thurs. Tues. Sat.	, 19 April 7 March 28 April 7 , 17 27 April 4 14 March 24 April 3 April 13 28 , 2 12 March 22 April 1 April 9 19 March 30 April 9 , 18 28 April 7 17 March 26 April 5 , 15 25 April 3 18	1580 b 1581 1582 1583 1584 b 1585 1586 1587 1588 1590 1591 1592 b 1594 1595 1596 b 1596 b 1598	855 8584 855 855 855 855 355 354 855 855 855 855 855 855 855 855 855 8
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5392

5393

5894

5395

5896

15

16

18

17 E

19 E

Sat.

Thurs.

Thurs.

Mon.

Sat.

6 .. 16

3 .. 13

Aug. 26 .. Sept. 5

Sept. 17 .. 27

Sept. 13 . . 23

,,

320			22.	ie jewion o	21112111 17 2111		
M	OLAD	4 16	594	CYCLE	283.	Days,	6939.
1 2 3 E 4 5 E 7 8 E 9 10 E 12 13 14 E 15 16 17 E 18 E 19 E	5359 5360 5361 5362 5363 5364 5365 5366 5367 5370 5371 5372 5373 5374 5375 5376	Thurs. Mon. Thurs.	", 10 Aug. 30 Sept. 17 6 Aug. 27 Sept. 15 3 22 12 19 8 Aug. 29 Sept. 17 6 Aug. 29 Sept. 17 4ug. 25 Sept. 14	. 20	Thurs. ,, 20 Tues. April 7 Sat. March 27 Thurs. ,, 17 Thurs. April 5 Sun. March 24 Sat. April 12 Thurs. ,, 2 Tues. March 22 Sun. April 9 Thurs. ,, 19 Tues. April 7 Sat. March 27 Tues. April 7 Sat. March 27 Tues. ,, 15 Tues. April 4	17 10 April 6 10 27 11 April 3 10 22 10 12 10 19 10 April 1 10 19 10 April 8 10 29 10 17 10 April 6 11 April 6 11 April 6 11 April 2 10 April 2 10	800 b 355 801 383 802 354 808 355 804 b 385 806 383 806 384 807 355 808 b 355 809 383 811 355 812 b 385 813 354 815 385
Mo	OLAD	7 9	109	CYCLE 9	284.	Days,	6940.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 14	5378 5379 5380 5381 5382 5383 5384 5386 5386 5389 5389 5389	Sat. Thurs. Mon. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Thurs. Sat.	Aug. 30 . Sept. 18 6 . Aug. 26 . Sept. 15	. 20	Sat. , 20 Sat. April 8 Tues. March 27 Sat. , 16 Sat. April 5 Thurs. March 25 Tues. April 12 Sat. , 1 Thurs. March 22 Tues. April 8 Sun. March 29	18 10 April 6 10 26 10 15 10 April 4 10 22 10 11 10 April 1 10 April 1 10 April 8 10 April 8 10 April 8 10	018 355 619 354 620 b 385 621 353 622 354 923 385 624 b 355 625 383 626 354 627 355 628 5 628 354 627 355 628 354 629 355

Thurs.

Tues.

Sun.

Tues.

Sat.

April

March 27 .. Ap ,, 16 .. 26 April 3 .. 13

April 10 .. 20

March 24 .. April 3

.. April 6

1633

1634

1635

1636 b

1632 b

355

354

383

355

383

EC

G

1631

1632

1638 B

1634 Ā

1635

MoLA	D 3	1 704		CYCLE	285.		Days,	6941.
1 53 2 E 53 4 5 E 54 5 E 54 7 E 54 10 54 11 E 54 11 E 54 12 54 14 E 54 17 E 54 17 E 54	98 Sat. 99 Thu 90 Thu 90 Thu 91 Mon 92 Thu 93 Thu 94 Sat. 96 Thu 97 Mon 98 Thu 99 Thu 91 Tuei	rs. Aug. 3 rrs. Sept. 1 lt. ,, rs. Aug. 2 rs. Sept. 1 lt. ,, rs. ,, , , lt. Aug. 3 lt. Sept. 2 rs. ,, , , , , , , , , , , , , , , , , ,	20 30 9 19 90 Sept. 9 9 29 7 17 25 25 4 14 21 Oct. 1 11 Sept. 10 20 30 7 17 28 Sept. 7 26 26 26 16 24 Sept. 3 22 22 2 12	1639 B 1640 G 1641 F 1642 D 1643 D 1644 B 1645 A 1646 G 1647 F 1648 D 1649 D 1650 B 1651 A	Thurs. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Thurs. Sat. Tues. Sun. Sat. Thurs. Thurs. Thurs. Thurs.	April 5	36 16 19 16 Appril 7 16 15 16 Appril 4 16 21 16 20 16 Appril 7 16 20 16 Appril 7 16 28 16 Appril 6 16 44 16 44 16 Appril 2 16	337
Mola	p 5	18 219	(CYCLE	286.		Days,	6939.
1 54 2 54 3 E 54 4 54 5 54 5 54 6 E 54 7 54 8 E 54 10 54 11 E 54 13 54 14 E 54	17 Tue 18 Sat. 19 Sat. 20 Thu 21 Mon 22 Sat. 23 Thu 24 Tue 25 Sat. 26 Thu 27 Thu 28 Mon	Aug. Sept. Irs. Sept. Irs. Sept. Irs. Irs. Irs. Irs. Irs. Irs. Irs. Irs	22 . Oct. 2 9 . 19 29 . Sept. 8 18 . 23 8 . 18 27 . Sept. 6 14 . 24 4 . 14 22 . Oct. 2 10 . 20 20 . 30 9 . 19 27 . Sept. 6	1658 F 1659 E 1660 C 1661 B 1662 A 1663 G 1664 E 1665 D 1666 C	Tues. Sat. Thurs. Tues. Sun. Thurs. Tues. Tues. Sat. Tues. Tues.	April 8 March 29 17 April 4 March 25 April 12 March 81 21 April 10 March 80 17 April 6	29 10 18 10 April 8 10 27 10 April 4 10 22 10 April 10 10 31 10 20 10 April 9 10 27 11	665 355 666 385 667 354 668 b 353 669 385

F

EDB

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1669

1670

1671

1672

1673

Sat.

Thurs.

Tues.

Sat.

Sat.

April

March 26 .. April 5

16 .. 26

2 .. 12

March 22 . . April 1 April 11 . . 21

 $1669 \\ 1670$

1671

1673

1674

1672 b

354

855

388

854

885

5 .. 15

1 .. 11

Aug. 26 . Sept. 5

Sept. 16 . . 26

Sept. 12 . . 22

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15

16

18

17 E

19 E

5430

5431

5132

5433

5134

Thurs.

Thurs.

Mon.

Sat.

Mon.

Molad	1	10	814.

CYCLE 287.

DAYS, 6940.

L 3E 5 E 7 8E 9 0 1 E 2 3 4 E	5435 5436 5437 5438 5439 5440 5441 5442 5443 5444 5445 5446 5447 5448	Mon. Sat. Tues. Mon. Sat. Thurs. Sat. Sat. Sat. Tues. Sat. Tues. Sat. Mon.	Sept. 17 7 Aug. 28 Sept. 14 , 3	21 Sept. 8 27 17 Sept. 7 24 13 Oct. 3 21 Sept. 9 29	1674 1675 1676 1677 1678 1679 1680 1681 1682 1683 1684 1685 1686	GFOCBAFEOCAGFE	Sun.	March 19 29 April 7 17 March 28 April 7 March 18 28 April 4 14 March 24 April 8 April 18 28 , 1 11 March 20 80 April 9 19 March 80 April 9 , 10 29	1675 1676 b 1677 1678 1679 1680 b 1681 1682 1683 1684 b 1685 1686 1687	355 358 358 355 355 355 355 355 355 355
2	5446 5447	Sat. Thurs.	Sept. 19	29 19 Sept. 8 25 15 Sept. 4 24	1685 1686	G F	Tues. Sat.	March 30 April 9 19 29	1686	355

Molad 4 3 329.

CYCLE 288.

1 2 3 5 6 7 8 9 10 11 12 13	5454 5455 5456 5457 5459 5460 5461 5462 5464 5465 5466	Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Tues. Mon. Sat. Tues. Mon. Sat.	, 10 Aug. 31 Sept. 17 6 Aug. 27 Sept. 14 , 3 22 , 12 Aug. 31 Sept. 18	20 Sept.10 27 16 Sept. 6 24 14 Oct. 3 28 Oct. 11 29	1698 1694 1695 1696 1697 1698 1699 1700 1701 1702 1703 1704 1705		Sat. Thurs. Tues. Sat Thurs. Sun. Sat. Thurs. Sun. Sat. Thurs. Thurs. Tues.	,, 19 30	1695 1696 b 1697 1698 1699 1700 1701 1702 1703 1704 b 1705 1706	354 355 384 355 383 355 384 355 384 355 355
11 E	5464	Tues.	Aug. 31	Oct. 11	1703	G	Sat.	April 8 19	1704 b	384
12 13	5465 5466	Mon.	Sept. 18	29	1704	E	Thurs.	Murch 29 . April 9	1705	355
14 E 15 16	5467 5468	Thurs.	Aug. 29 Sept. 16	Sept. 9 27	1706 1707	B	Sun. Thurs.	April 6 17 March 25 April 5		383 354
17 E 18	5469 5470 5471	Sat. Thurs. Thurs.	,, 4 Aug. 25 Sept. 14	Sept. 5	1708 1709 1710	G F E	Tues.	,, 15 26 April 4 15	1709 1710	355 385
19 E	5472	Mon.	,, 8		1711	Ď	Sat. Thurs.	March 24 April 4 April 10 21	1711 1712 b	354 383

Molid	6 19	924		CYCI	Œ S	289.	Day	s, 693	9.
1 5473 2 5474 3 E 5476 4 5476 5 477 6 E 5477 7 5479 8 E 5480 9 5481 10 5482 11 E 5483 12 5484 13 5485 14 E 5486 15 5486 17 E 5487 16 5487 16 5487 17 E 5480 19 E 5490 19 E 5491	Tues. Sat Sat.	7, 10 Aug. 30 Sept. 17 6 6 6 6 9 15 3 22 11 1 1 7 7 Aug. 28 5 5 5 Aug. 24 5	Sept. 6 26 14 Oct. 3 22 12 30 18 Sept. 8 26 16	1716 1717 1718 1719 1720 1721 1722 1723 1724 1725 1726 1727	B A G F D C B A F E E D C A G F E C B A	Tues Sat Thurs. Sat. Sat. Sat. Tues. Sat Thurs. Tues. Sat. Thurs. Tues Sat. Thurs. Thurs. Thurs. San. Thurs. San. San. San. San. Sat.	March 31 April 11 ,, 20 31 April 7 18 March 27 April 7 ,, 16 27 April 5 16 March 24 April 4 April 12 23 ,, 1 12 March 22 April 2 April 9 20 March 28 April 8 ,, 18 29 April 5 16 March 26 April 6 ,, 14 25 April 3 14 March 22 April 2 April 3 14 March 22 April 2 April 3 14	1713 1714 1715 1716 1717 1718 1720 1721 1722 1723 1724 1725 1726 1727 1728 1729 1730 1730	354 3583 3584 3583 3584 3583 3584 3584 3
Монар	2 12	439.		CYC	LE	290.	Day	vs, 694	:0.
1 5492 2 5493 3 E 5494 5 5496 6 E 5497 7 5498 8 E 5499 9 5500 10 5500 11 E 5503 12 5503 13 5504 14 E 5505 16 5507 17 5508 18 5509 19 E 5500	Mon Sat. Thurs. Tues. Sat. Thurs. Thurs. Mon. Sat. Thus Mon. Thus. Mon. Thus. Tues. Mon. Sat. Thus. Tues. Mon. Sat.	Sept. 17 , 6 Aug. 26 Sept. 15 , 1 , 22 , 11 Aug. 31 , 18 , 8 , 27 Sept. 16	20 Sept.10 28 17 Sept. 6 26 15 Oct. 3 22 Sept.11 29 19 Sept. 7 15	1734 1735 1736 1737 1738 1739 1740 1741 1742 1743	G E D C B G F E D B A G F D C B	Thus. Tues. Sun Thus. Tues Sun Thus. Tues Sat Thus. Tues Sat Sat Sat Sun Sun	,, 16 . 27 April 5 . 16 March 25 . April 5 April 12 . 23 ,, 1 . 12 March 21 . April 1	1732 1733 1734 1735 1736 1737 1740 1741 1742 1743 1744 1744 1745 1746 1747 1749 1749	355 355 383 354 355 385 354 383 355 354 355 354 355 355 355 355 355 35

1/	×	A	1034.	
MOLAD	ก	4	TUO4.	

CYCLE 291.

DAYS, 6941.

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1	5511	Thurs.	Sept. 20	Oct. 1	1750	D	Sat.	March 30	April 10	1751	354
2	5512	Mon.	,, 9		1751	C	Thurs.	,, 19	30	1752 b	355
3E	5513	Sat.	Aug. 29	Sent. 9	1752	Ā	Thurs.	April 8	19	1753	385
	5514	Sat.	Sept. 18	20	1753	G	Sun.	March 27	April 7	1754	353
4 5		Tues.	" 6	17	1754	F	Thus.		27	1755	354
	5515		,, U	Stant G	1755	Ē	Thurs.	April 4	15	1756 b	385
,6 E	5516	Sat.	Aug. 26	թերւ օ		č	Tues.	March 25		1757	355
7_	5517	Sat.	Sept. 14	20	1756					1758	383
8 E	5518	Thurs.	,, 4	15	1757	В	Sun.	April 12	40	1759	354
9	5519	Tues.	Sept. 22	Oct. 3	1758	A	Thurs.	,, 1	12		
10	5520	Sat.	,, 11	22	1759	G	Tues.	March 21		1760 b	355
11 E	5521	Thurs.	Aug. 31	Sept.11	1760	\mathbf{E}	Sun.	April 8		1761	383
12	5522	Tues.	Sept. 18	29	1761	D	Thurs.	March 28		1762	354
13	5528	Sat.		18	1762	C	Tues.	,, 18	29	1763	355
14 E	5524		Aug. 28	Sent. 8	1763	в	Tues.	April 6	17	1764 b	385
15	5525	Thurs.		27	1764	G	Sat.	March 26		1765	351
	5526	Mon.			1765	F	Tues.	,, 14		1766	353
16			", 5 Aug. 24	Sont 4	1766	Ē	Tues.	April 3		1767	385
17 E	5527	Thurs.	Aug. 24	Dept. 4		Ď		March 22		1768 b	354
18	5528	Thurs.			1767		Sat.			1769	385
19 E	5529	Mon.	" 1	12	1768	В	Sat.	April 11	22	1100	נירוני

MOLAD 7 21 549.

CYCLE 292.

										•
1 2 3 E	5580 5581 5582	Mon. Thurs. Mon.	Aug. 29 Sept. 9	$1770 \\ 1771$	A G F	Tues. Sat.	March 30 , 19 April 7 March 28	30 18	1771 1 1772 b 1	353 354 385 385 355
5_	5533 5534	Mon. Sat.	Sept. 17 28 ,, 7 18	$\frac{1772}{1773}$	C	Thurs. Sun.	,, 16	27	1774	353 384
6 E	5535 5536	Tues. Mon.	Aug. 26 Sept. 6 Sept. 14 25	1775	B	Sat. Thurs.	April 4	April 4	1776b !	36.1 355 383
8 E 9	5537 5538	Sat. Thurs.	, 3 14 ,, 21 Oct. 2	1776 1777	F E D	Tues. Sun. Thurs.	April 11 , 1 March 21	12	1778	355 354
10 11 E	5539 5540 5541	Tues. Sat. Sat.	Sept. 11 22 Aug. %1 Sept. 11 Sept. 19 30		C A	Thurs. Tues.		20 3	1780b :	345 355
12 13 14 E	5542 5543	Thurs.	Aug. 29 Sept. 9	1781 1782	G F	Sat.	,, 19 April 6	30	1782	354 383
15	5544	Sat. Thurs.	Sept. 16 27	1788 1784	E	Tues.	March 26	April 6	784 b	355 354
17 E 18	5546 5i47	Mon. Sat.	Aug. 25 Sept. 5 Sept. 12 23	1785	B	Thurs.	April 2 March 23	13	786	B55
19 E		Thurs.	" 2 13	1787		Tues.	April 11			345

Molad 3 14 64. CYCLE 293.

DAYS, 6939.

		1										
1	5549	Thurs.	Sept. 21	Oct. 2	1788	E	Sat.	March 31		April 11	1780	354
2	5550	Mon	,, 10		1789	D	Tues.			30	1790	353
3 E	5551	Thurs.	Aug. 29	Sent 9	1790	õ	Tues.	April 8	• •	10		
4	5552	Thurs.	Sept. 18	20	1791	В	Sat.	Man-b or	••	19	1791	385
ธ์	5553	Mon.						March 27	• •	April 7		354
őЕ	5554		,, 6		1792	G	Thurs.	,, 17			1798	355.
			Aug. 27	Sept. 7	1793	F,	Tues.	April 4			1794	383
7	5555	Thurs.	Sept. 14		1794	E	Sat.	March 24		April 4	1795	354
8 E	5556	Mon.	,, 3	14	1795	D	Sat.	April 12			1796 b	385
9	5557	Mon.	,, 22	Oct. 3	1796	В	Tues.	March 31				353
10	5558	Thurs.	,, 10		1797	Ā	Sun.	,, 21			1798	355
11 E	5559	Tues.	Aug. 31		1798	Ĝ	Sat.	April 9				
12	5560	Mon.	Sept. 19		1799	F		Many 00	• •	20	1799	384
1:3	5561	Sat.					inurs.	March 29				355
1416			,, B		1800	E	Sun.	. ,, 17	• •	29	1801	353
	5562	Tues.	Aug. 27		1801	D		April 5			1802	384
15	5563	Mon.	Sept. 15		1802	C		March 26		April 7	1803	355
16	5564	Sat.	,, 5		1803	В	Tues.	,, 15		27	1804 Ъ	355
17 E	5565	Thurs.	Aug. 25	Sept. 6	1804	(‡	Sun.	April 2			1805	383
18	5566	Tues.	Sept. 12	24	1805	F	Thus.	March 22		April 3	1806	354
19 E	5567	Sat.	,, 1		1806	Ē	Thurs	April 11	••	220111.0	1807	
			,,					Why II	٠.	20	TOU	385
-	_											

MOLAD 6 6 659. CYCLE 294.

**											,
1	5568	Sat.	Sept. 21 .		1807				April 12	1808 b	355
2	5569	Thurs.	,, 10 .	. 22	1808	В	Sat.	., 20	April 1	1809	354
3 E	5570	Mon.	Aug. 30 .	. Sept.11	1809	A	Thurs.	April 7	' 19	1810	383
4	5571	Sat.	Sept. 17	. 29	1810	(}			April 9	1811	355
.5	5572	Thurs.	., 7.	. 19	1811	F	Sat.		28	1812 b	354
6 E	5573	Mon.	Aug. 26 .		1812	D	Thurs.	April 3		1813	383
7	5574	Sat.	Sept. 13		1813	C			April 5	1814	855
SE	5575	Thurs.	,, 3		1814	В	Tues.		25	1815	385
9	5576	Thurs,		. Oct. 5	1815	Ā	Sat.	,, 1		1816 b	354
10	5577	Mon.	,, 11	. 23	1816	F		March 20	April 1	1817	353
II E	5578	Thurs.			1817	E	Tues.	April 9		1818	385
12	5579	Thurs.			1818	Ď.	Sat.		April 10		354
13	5580	Mon.	, 8		1819	Ĉ		,, 18		1820 b	355
14 E	5581	Sut.	Aug. 28		1820	Ā		April 5	17	1821	383
is .	5582	Thurs.			1821	G	Sat.		April 6	1822	354
16	5483	Mon.	, 4		1822	F	Thurs.		27	1823	355
17 K	5584	Sat.		Sept. 6		Ē	Tues.	April 1		1824 b	383
18	5585	Thurs.			1824	ĉ	Sun.		April 3	1825	355
1918	5586	Tues.	,, 1		1825	B	Sat.	April 10		1826	384
¥ ft 13	5000	A 11(3)	,, -		J satu		1			2000	-55
	t	1					11				I.

MOLAD 1 23 174.

CYCLE 295.

Days, 6940.

							ll .				
1	5587	Mon.	Sept. 20	Oct. 2	1826	A	Thurs.	March 31	April 1	1827	355
2	5588	Sat.	,, 10	22	1827	G	Sun.	,, 18	30	1828 b	353
3 E	5589	Tues.	Aug. 28	Sept. 9	1828	E	Sat.	April 6	18	1829	384
4	5590	Mon.	Sept. 16		1829	D	Thurs.	March 27	April 8		, 355
5	5591	Sat.	,, 6	18	1830	C	Tues.	,, 17	29	1831	355
6 E	5592	Thurs.	Aug. 27	Sept. 8	1831	В	Sun.	April 3	15	1832 b	383
7	5593	Tues.	Sept. 13		1832	G	Thurs.	March 23	April 4	1833	354
8E	5594	Sat.	" 2	14	1833	\mathbf{F}	Thurs.	April 12		1834	35.5
9	5595	Sat.	" 22	Oct. 4	1834	\mathbf{E}	Tues.	-,, 2	14	1835	355
10	5596	Thurs.	" 12		1835	D	Sat.	March 21	April 2		354
11 E	5597	Mon.	Aug. 31	Sept.12	1836	В	Thurs.	April 8	20	1837	383
12	5598	Sat.	Sept. 18		1837	A	Tues.		April 10		355
13	5599	Thurs.	", 8		1838	G	Sat.	,, 18	30	1839	354
14 E	5600	Mon.	Aug. 28	Sept. 9	1839	F	Sat.	April 6		1840 b	385
15	5601	Mon.	Sept. 16		1840	D	Tues.	March 25	April 6	1841	353
16	5602	Thurs.	,, 4		1841	C	Sat.	,, 14	26	1842	354
17 E	5603	Mon.	Aug. 24		1842	В	Sat.	April 3	15	1843	383
18	5604	Mon.	Sept. 13		1843	A	Thurs.		April 4	1844 b	355
19 E	5605	Sat.	,, 2		1844	F	Tues.	April 10	22	1845	383
			···				<u> </u>				

Molad 4 15 769. CYCLE 296.

Days, 6939.

					CONTROL OF THE PARTY OF THE PAR
1	5606	Thurs.	Sept. 20 Oct.	2 1845 E	Sat. March 30 April 11 1846 354
.2	5607	Mon.	,, 9 21	1846 D	Thurs. , 20 April 1 1847 355
3 E	5608	Sat.	Aug. 30 Sept.	.11 1847 C	
4	5609	Thurs.			. 11
5	5610	Mon.	,, 5 17	1849 G	
6E	5611	Sat.	Aug. 26 . Sept.		Thurs. April 5 17 1851 385
7	5612	Sat.	Sept. 15 27		
8E	5013	Tues.	,, 2 14	1852 C	
9	5614	Mon.	" 21 Oct.		
10	5615	Sat.	" 11 23	1854 A	17
ΪΪΕ	5616	Thurs.		1855 G	
12	5617	Tues.	,, 18 30	1856 E	
13	5618	Sat.	,, 7 19		Tues. , 18 30 1858 355
14 E	5619	Thurs.			Tues. April 7 19 1859 385
15	5620	Thurs.		1859 B	Sat. March 26 . April 7 1860 b 854
16	5621	Mon.	5 17		Tues. , 14 . 26 1861 853
17 E	5622	Thurs.	Aug. 24 Sept.		Tues. April 3 . 15 1862 385
18	5623	Thurs.			Sat. March 23 . April 4 1863 354
19 E	5624	Mon.	,, 2 14		Thurs. April 9 . 21 1864 b 383
	J.,,,,,		,, - · · · · ·	201117 17	1 a mains aspent 4 22 19920 (80)
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Molad 7 8 284.

CYCLE 297.

DAYS, 6940.

							1						
1	5625	Sat.	Sept. 19	Oct. 1	1864	В	Tues.	March	30		April 11	1865	355
2	5626	Thurs.	,, 9	21	1865	A	Sat.				31	1866	854
3E	5627	Mon.	Aug. 29		1866	G	Sat.	April	້ຄ	•••	90	1867	385
4	5628	Mon.	Sept 18		1867	Ĕ	Tues.	Monch	oe oe	••	April 7	1868 b	353
4 -5	5629	Thurs.	" 5		1868	Ď	Sat.	March	20	••	April 7		
6 E	5680	Mon.		Clarat 0				March				1869	354
7			Aug. 25	Sept. 6	1869	Q	Sat.	April				1870	385
	5631	Mon.	Sept. 14		1870	В	Thurs.				April 6	1871	355
8 E	5632	Sat.	,, 4	16	1871	A	Tues.	April	11		23	1872 b	383
Ð	5C33	Thurs.	" 21	Oct. 3	1872	F	Sat.	March	31		April 12	1873	354
10	5634	Mon.	,, 10	22	1873	E	Thurs.				,, 2	1874	355
11 E	5635	Sat.	Aug. 31		1874	$\bar{\mathbf{D}}$	Tues.	April	-ē	• •	20" -	1875	383
12	5686	Thurs.	Sept. 18		1875	ā	Sun.				April 9	1876 b	355
13	5037	Tues.	,, 7		1876	A	Thomas	MAICH					354
14 E	5638	Sat.	Aug. 27				Thurs.	A			29	1877	
					1877	G						1878	385
15	5639	Sat.	Sept. 16		1878	F	Tues.	March				1879	355
16	5640	Thurs.	,, 6		1879	E	Sat.	22	15		27	1880 b	354
17 E	5641	Mon.	Aug. 25	Sept. 6	1880	0	Thurs.	April	2		14	1881	383
18	5642	Sat.	Sept. 12	24	1881	в	Tues.	March				1882	355
19 E	5643	Thurs.	., 2		1882	A	Sun.	April	10		22	1883	383
							1200111	1		••			0.00
•													

MOLAD 3 0 879. CYCLE 298.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 17 E 18 E 19 E	5644 5645 5646 5647 5649 5650 5651 5652 5653 5654 5656 5657 5658 5656 5650 5650 5650 5650 5650 5650	Mon. Thurs.	Aug. 29 Sept. 18 Aug. 25 Sept. 14 " 21 0 Aug. 30 Sept. 19 Aug. 27 Sept. 15 " 5 Aug. 24 Sept. 15		20 Sept.10 30 19 Sept. 6 26 15 Oct. 3 22 Sept.11 Oct. 1 19 Sept. 8 27 17 Sept. 5	1883 1884 1885 1886 1886 1890 1890 1891 1892 1898 1894 1895 1896 1897 1898 1900 1901	GEOCHGFECHAGFOCHAGF	Thurs. Tues. Sat. Tues. Sat. Thurs. Sat. Thurs. Sat. Sat. Sat. Tues. Sun. Sat. Thurs. Thurs. Thurs. Thurs.	March 26 ,, 14 April 1 March 22	::	April 7 26 14	1898 1899 1900 1901 1902	355 358 384 355 383
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Molad	5	17	394.

CYCLE 299.

DAYS, 6941.

1	5663	Thurs.	Sept.	19		Oct. 2	1902	E	Sun.	March 30				355
2	5664	Tues.	,,	9		22	1903	D	Thurs.	,, 18		31	1904 b	354
3 E	5665	Sat.	Aug.	28		Sept.10	1904	В	Thurs.	April 7	• •	20	1905	385
4	5666	Sat.				30	1905	A	Tues.	March 28		April 10	1906	355
4 5	5667	Thurs.					1906	G	Sat.	,, 17		8Õ	1907	354
6 E	5668	Mon.				Sept. 9	1907	F	Thurs.	April 3	٠.	16	1908 b	383
7	5669	Sat.				26	1908	D	Tues.	March 24			1909	355
8E	5670	Thurs.	•	3		16	1909	C I	Sun.	April 11		$2\overline{4}$	1910	383
9	5671	Tues.	**	21		Oct. 4	1910	в	Thurs.	March 31		April 13	1911	354
10	5672	Sat.	"	10		23	1911	A	Tues.	,, 20	٠.	April 2	1912 b	355-
11 E	5673	Thurs.	Aug.	30		Sept.12	1912	F	Tues.	April 9			1913	385
12	5674	Thurs.	Sept.	19		Oct. 2	1913	E	Sat.	March 29		April 11	1914	354
13	5675	Mon.					1914	D	Tues.	,, 17		30	1915	353
14 E	5676	Thurs.	Aug.	27		Sept. 9	1915	C	Tues.	April 5			1916 b	385
15	5677	Thurs.	Sept.	15	٠.	28	1916	A	Sat.	March 25		April 7	1917	354
16	5678	Mon.	-	4		17	1917	G	Thurs.	,, 15		28	1918	355
17 E	5679	Sat.	Aug.	25		Sept. 7	1918	F.		April 2		15	1919	388
18	5680	Thurs.					1919	E	Sat.	March 21			1920 b	354
19 E	5681	Mon.	Aug.	31		Sept.13	1920	C	Sat.	April 10			1921	385

Molad 1 9 989.

CYCLE 300.

17 E 5698 Mon. Aug. 24 Sept. 6 1937 C Sat. , 14 . 27 1937 354 18 5699 Mon. Sept. 13 . 26 1938 B Tues. March 22 . April 4 1989 365 19 E 5700 Thurs. , 1 . 14 1939 A Tues. April 10 . 23 1940 b 385	4 5 7 8 E 9 10 11 E 12 18 14 E 15 16 17 E 18	5687 5688 5689 5690 5691 5692 5693 5694 5695 5696 5697 5698 5699	And Andrews Sat. Thes. Sat. Sat. Sat. Mon. Sat. Mon. Mon. Mon. Mon.	Aug. 29 Sept. 16 Aug. 27 Sept. 14 2 7 22 7 10 Aug. 30 Sept. 18 Aug. 28 Sept. 15 4 Aug. 24 Sept. 13	23 Sept.11 29 19 Sept. 9 27 15 Oct. 5 23 Sept.12 Oct. 1 21 Sept.10 28 17 Sept. 6	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1935 1938	В	Sun. Sat. Thurs. Thurs. Thurs. Sun. Thurs. Sun. Thurs. Thurs. Thus. Thus. Tues. Sat. Sat. Sat. Sat. Tues.	March 29 ,, 18 April 5 March 25 ,, 14 April 3 March 22		April 1 9 1	1928 1924 b 1925 1926 1927 1928 b 1929 1930 1931 1932 b 1938 1938 1936 b 1938 1938 1938	853
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Molad 4 2 504. CYCLE 301.

DAYS, 6939.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18	5701 5702 5708 5705 5706 5707 5708 5710 5711 5712 5713 5714 5715 5716 5718 5718	Mon.	Xug. 26 Xug. 26 Xug. 26 Yug. 2 Xug. 30 Xug. 30 Xug. 30 Xug. 28 Xug. 28 Xug. 24	22 Sept.12 30 18 Sept. 8 26 15 Oct. 4 24 Sept.12 Oct. 1 20 Sept.10 28 17 Sept. 6 26	1940 1941 1942 1943 1944 1946 1947 1948 1949 1951 1952 1958 1955 1957 1958	FEDCAGFECBAGEDCBGFE	Thurs. Tues. Sat. Tues. Sat. Sat. Sat. Sat. Sat. Sat. Sat. Sat	, 20 April 7 March 26 April 3 March 23 April 11 March 20 April 8 March 28 March 28 , 18 April 5 March 25 , 14 April 3	April 5 24 14 April 2 21 April 10 31 18 April 7 27 16 April 5	1942 1943 1944 b 1945 1946 1947 1948 b 1949 1950	354 353 354 355 354 355 355 355 355 355
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Molad 6 19 19. CYCLE 302.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E	5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730 5731 5732 5733	Sat. Thurs. Mon. Sat. Thurs. Mon. Thurs. Thurs. Mon. Sat. Thurs. Thurs. Thurs. Thurs.	Aug. 20 Sept. 16 ,, 6 Aug. 25 Sept. 14 ,, 22 ,, 10 Aug. 81 Sept. 18 ,, 7 Aug. 27	 22 Sept.11 29 19 Sept. 7 27 15 Oct. 5 28 Sept.13 Oct. 1 20 Sept. 9	1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972	DBAGFDCBAFEDCAG	Tues. Sat. Sat. Tues. Tues. Sat. Thurs. Tues. Sat. Thurs.	March 30 ", 19 April 6 March 27 ", 15 April 4 March 23 April 12 March 81 ", 17 April 8 March 28 ", 17 April 4 March 25		April 1 19 April 9 28 17 April 5 25 April 18 April 8 21 April 10 30 17	1961 1962 1968 1964b 1965 1966 1967 1968b 1969 1970 1971 1972b 1978	355 354 383 355 354 385 353 354 355 383 354 355 383
14 E	5788	Sat.	Aug. 27	 Sept. 9	1972	A	Tues.	April 4		17	1973	383
16 -	5785 5786	Tues. Sat.	,, 4 Aug. 24	 17	1978 1974 1975	FE	Thurs. Thurs.	march 25 ,, 14 April 2	٠.	27	1974 1975	355 354
17 E 18 E	5787 5738	Sat. Tues.	Sept. 12 Aug. 31	 25	1976 1977	Ö B	Sun. Sat.	March 21 April 9	٠.	April 3	1976 b 1977 1978	385 353 384

MOLAD 2 11 614.

CYCLE 303.

DAYS, 6940.

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	740 S 741 37 742 37 748 S 744 37 745 37 746 S 7746 S 7747 S 7747 S 7748 S 7749 S 7749 S 7750 S 7751 S 7755 S 7755 S 7755 S 7755 S	Sat. Churs. Cues. Sat. Churs. Churs. Mon. Sat. Churs. Mon. Sat. Thurs.	Sept. 16 3 56 Sept. 14 3 721 11 Aug. 80 Sept. 17 7 Aug. 27 Sept. 15 3 7 Aug. 24 Sept. 12		1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	AGEDCBGFEDBAGFDCBAF	Thurs. Tues. Sun. Thurs. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Sat. Sun. Sat. Tues. Sun. Sat. Thurs.	March 20 April 7 March 28 ,, 17 April 5 March 24 ,, 14 April 2		April 1 19 29 17 April 6 24 14 April 2 20 April 10 30 18 April 6 27 15 April 4	1980 b 1981 1982 1983 1984 b 1985 1986 1987 1988 b 1989	355 355 383 354 355 355 355 355 355 355 355 355 35
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MOLAD 5 4 129.

CYCLE 304.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18	5758 5759 5760 5761 5762 5763 5764 5766 5766 5767 5768 5779 5771 5772 5773 5774	Thurs. Mon. Sat. Sat. Sat. Sat. Thurs. Tues. Sat. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs.	, 10 Aug. 31 Sept. 17 6 Aug. 27 Sept. 16 Aug. 23 Sept. 12	21 Sept.11 30 18 Sept. 7 27 16 Oct. 4 23 Sept. 13 Oct. 30 19 Sept. 9 29 17 Sept. 5	1998 1999 2000 2000 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2011 2013 2014	B G F	Thurs. Thurs. Sun. Thurs. Tues. Sun. Thurs. Tues. Sun. Thurs. Tues. Sat. Tues. Sat. Tues. Sat.	April 4 April 1: March 3: April 2: April 4 April 4 April March 2: 1: April March 2: 	7 · · · · · · · · · · · · · · · · · · ·	April 1 20 April 8 28 17 April 6 24 April 13 April 3 20 April 9 30 19 April 7 26 April 7	2000 b 2001 2002 2003 2004 b 2005	854 855 855 855 855 855 856 855 855 855 855
			Sept. 12	25	2014 2015			March 2 April 1	2	April 4		

Molad 7 20 724. CYCLE 305.

DAYS, 6940.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12	5777 5779 5779 5780 5781 5782 5783 5784 5785 5786 5786 5789	Mon. Thurs. Mon. Sat. Tues. Mon. Sat. Thurs. Thurs. Sat. Sat. Sat. Thurs.	Aug. 2 Sept. 1 Aug. 2 Sept. 1	8 88 7 6 13 10 10 19	Sept 10 30 19 Sept. 7 26 16 Oct. 3 23 Sept.12 Oct. 2 21	$2027 \\ 2028$	A G F D C B A F E D C A	Thuis. Tues. Sat.	April 9 March 29		31 20 April 9 28 16 April 6 23 April 18 April 2 22 April 11 31	2017 2018 2019 2020 b 2021 2022 2023 2024 b 2025 2026 2027 2028 b 2029 2030	353 354 365 355 353 354 355 354 365 354 365 364 363
12	5788	Sat.	Sept. 1	L9	Oct. 2	2027	C	Tues.	March 29	• •	April 11 31	2029	354
14 E 15	5790 5791	Mon. Sat.	Aug. 2	28	Sept.10 28	2029 2030	G F	Thurs. Tues.	April 5 March 26	::	18 April 8	2081	355
16 17 E	5792 5793	Thurs.		24	Sept. 6	2081 2082 2083	E C B	Sat. Thurs. Tues.	,, 14 April 1 March 22		14	2032 b 2033 2034	354 383 355
18 19 E	5794 5795	Sat. Thurs.	Sept.			2034	A	Tues.	April 11	•	24	2035	385

Molad 3 13 239. CYCLE 306.

MOLAD 6 5 834.

CYCLE 307.

DAYS, 6939-

1	5815	Sat.	Sept.	20		Oct. 3	2054	D	Tues.	March	31	 April 13	2055	855
2	5816	Thurs.	-,,	10		23	2055	C	Sat.	17	19	 April 1	2056 b	354
3E	5817	Mon.	Aug.	29		Sept.11	2056	A	Thurs.	Aprıl	6	 19	2057	383
4	5818	Sat.	Sept.	16		29	2057	G	Tues.	March	27	 April 9	2058	355
5	5819	Thurs.	",	6		19	2058	F	Sat.	"	16	 29	2059	354
6 E	5820	Mon.	Aug.	26	٠.	Sept. 8	2059	E	Thurs.			15	2060 b	383
7	5821	Sat.	Sept.	12	٠.	25	2060	O	Tues.	March	23	 April 5	2061	355
8 E	5822	Thurs.	••	2	٠.	15	2061	В	Tues.			$2\overline{5}$	2062	385
9	5823	Thurs.	11	22		Oct. 5	2062	A.	Sat.	,,	1	 14	2063	354
10	5824	Mon.	17	11	٠.	24	2063	G	Tues.	March	19	 April 1	2064 b	353
11 E	5825	Thurs.	Aug.	29		Sept.11	2064	E	Tues.	April			2065	385
12	5826	Thurs.				Oct. 1	2065	D	Sat.	March	28	 April 10	2066	354
13	5827	Mon.	"	7		20	2066	C	Thurs.			3 1	2067	355
14 E	5828	Sat.	Aug.	28		Sept.10	2067	B	Tues.	April			2068 b	383
15	5829	Thurs.	Sept.	14		27	2068	G	Sat	March	24	 April 6	2069	354
16	5830	Mon.	"	3	٠.	16	2069	F	Thus.			27	2070	355
17 E	5831	Sat.	Aug.	24	٠.	Sept. 6	2070	E	Tues.	April			2071	383
18	5832	Thurs.				24	2071	D	Sun.	March	21	 April 3	2072 b	355
19 E	5833	Tues.	Aug.	31		Sept.13	2072	В	Sat.	April	9	 $2\overline{2}$	2073	384

Molad 1 22 349.

CYCLE 308.

Days, 6940.

		1					lı .			1
1	5834	Mon.	Sept. 19	Oct. 2	2073	A	Thurs.	March 30 April 12	2074	355
2	5835	Sat.	" 9		2074	G	Sun.	" 18 3Ī	2075	353
3 E	5836	Tues.	Aug. 28	Sept.10	2075	F	Sat.	April 5 18	2076 b	384
4	5837	Mon.	Sept. 15		2076	D	Thurs.	March 26 April 8	2077	355
5	5838	Sat.	,, 5		2077	C	Tues.	,, 16 29	2078	355
6 E	5839	Thurs.	Aug. 26	Sept. 8	2078	В	Sun.	April 3 16	2079	383
7	5840	Tues,	Sept. 13	26	2079	Ā		March 22 April 4	2080 b	354
8 E	5841	Sat.	,, 1		2080	F		April 11 24	2081	385
9	5842	Sat.	" 21	Oct. 4	2081	E	Tues.	,, 1 14	2082	355
10	5843	Thurs.	,, 11	24	2082	Ď	Sat.	March 21 April 3	2083	354
11 E	5844	Mon.	Aug. 31	Sept.13	2083	C	Thurs.		2084 b	383
12	5845	Sat.	Sept. 17		2084	A	Tues.	March 28 April 10	2085	355
13	5846	Thurs.		20	2085	G	Sat.	,, 17 30	2086	354
14 E	5847	Mon.	Aug. 27	Sent. 9	2086	F	Thurs.	April 4 17	2087	383
15	5848	Sat.	Sept. 14		2087	Ē	Tues.	March 24 . April 6	2088 b	355
16	5849	Thurs.		16	2088	C	Sat.	,, 13 26	2089	354
17 E	5850	Mon.	Aug. 23	Sent. 5	2089	В	Sat.	April 2 15	2090	385
18	5851	Mon.	Sept. 12		2000	Ā	Tues.	March 21 April 3	2091	353
19 E	5852	Thurs.			2091	G		April 9	2092 b	385
				~~T. nexo		- 1	1			1
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Molad 4 14 944.

CYCLE 309.

Days, 6939.

1 2 3 E 4 5 6 E 7 8 E 9 10 E 11 E 12 13 E 15 16 17 E 18 E 19 E	5853 5854 5855 5856 5856 5858 5861 5862 5863 5864 5866 5866 5867 5869 5869 5870 5871	Mon. Sat. Thurs. Mon. Sat. Tues. Mon. Sat. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs.	Aug. 31 . Sept. 18 . , 6 . Aug. 27 . Sept. 16 .	. 21 . Sept 11 . 29 . 17 . Sept. 7 . 15 . Oct. 4 . 24 . Sept. 14 . Oct. 2 . 20 . Sept. 10 . 30 . 19 . Sept. 6	2095 2096 2097 2098 2099 2100 2101 2102 2103 2104 2105 2106 2107	EDCBGFEDCB4GEDCBGFE	Sat. Thurs. Tues. Sat. Thurs. Sat. Sun. Sat. Thurs. Tues. Sun. Tues. Tues. Tues. Sat. Tues. Sat. Tues. Tues. Tues. Tues. Tues. Tues. Tues. Tues. Tues.	,, 21 April 8 March 27 ,, 17 April 6 March 26 ,, 13 April 2 March 22		April 1 19 April 7 28 17 April 5 24 April 14 April 4 22 April 10 81 20 April 9 27 16 April 5	2094 2095 2096 b 2097 2098 2099 2100 2101 2102 2103	354 355 354 355 384 355 355 354 355 354 355 354 356 354 358 354 358
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MOLAD 7 7 459. CYCLE 310.

Dars, 6940.

8 E 5879 Sat. , 3 . 17 2118 B Tues. April 11 . 25 2119 38 9 5880 Thurs. , 21 . Oct. 5 2119 A Sat. March 30 . April 13 2120 b 35 11 E 5882 Sat. Aug. 30 . Sept. 13 2121 c E Tues. April 7 . 21 2122 c Sat. April 1 . 25 2119 38 12 5882 Sat. Aug. 30 . Sept. 13 2121 c E Sun. March 28 . April 1 2128 c Sun. March 28 . April 11 2128 c Stat. April 2128 c Stat. April 2128 c Stat. April 2128 c Stat. April 2126 c Thurs. , 16 30 2124 b 35 15 5886 Sat. Sept. 15 . 29 2125 c G Tues. April 5 . 19 2125 c 38 16 5887 Thurs. , 5 . 19 2126 c F Thurs. , 15 . 29 2127 c 35 17 E 5888 Mon. Aug. 25 Sept. 8 2127 c E Thurs. April 1 . 15	2 3 E 4 5 6 E 7	5872 5878 5874 5875 5876 5877 5878	Sat. Thurs. Mon. Mon. Thurs. Mon. Mon.	Aug. 28 Sept. 17 5 Aug. 24 Sept. 13	. 22 Sept.11 Oct. 1 19 Sept. 7	2111 2112 2113 2114 2115 2116 2117	D B A G F D O	Tues. Sat. Sat. Tues. Sat. Sat. Thurs.	,, 18 April 7 March 26	April 9 28 17	2113 2114 2115 2116 b 2117	355 354 385 353 354 385 355
	9 10 11 E 12 13 14 E 15 16 17 E	5879 5880 5881 5882 5883 5884 5885 5886 5887 5888 5889	Sat. Thurs. Mon. Sat. Thurs. Tues. Sat. Sat. Shurs. Mon. Sat.	" 3 9 9 Sept. 17 7 Aug. 26 Sept. 15 5 Aug. 25	17 Oct. 5 23 Sept.13 Oct. 1 21 Sept. 9 29 19 Sept. 8	2118 2119 2120 2121 2122 2123 2124 2125 2126 2127	BAFEDCAGFE	Tues. Sat. Thurs. Tues. Sun. Thurs. Thurs. Thurs. Tues. Sat. Thurs.	April 11 March 30 ,, 20 April 7 March 28 ,, 16 April 5 March 26 ,, 15 April 1	25 April 18 April 3 21 April 11 30 19 April 9 29	2120 b 2121 2122 2128 2124 b 2125 2126 2127 2128 b	355 354 355 355 355 354 355 354 383 355

Molad	2	23	1054.
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CYCLE 311.

Days, 6939.

. 1				0-4-9	2130	A	Thurs	March 29		Appl 19	9191	354
1	5891	Tues.	Sept. 19	Oct. a		G				April 1	2132 b	355
2	5892	Sat.	"8	22	2131		Tues.					
3 E	5893	Thurs.	Aug. 28	Sept.11	2132	E	Tues.	April 7			2133	385
4	5894	Thurs.	Sept. 17	Oct. 1	2133	D	Sat.	March 27				354
5	5895	Mon.	,, 6	20	2134	C	Tues.			29	2135	353
6 E	5896	Thurs.	Aug. 25	Sept. 8	2135	\mathbf{B}	Tues.	April 3			2136 b	385
7	5897	Thurs.	Sept. 13	27	2136	G	Sat.	March 23	٠.	April 6	2137	351
8 E	5898	Mon.	2	16	2137	F	Thurs.	April 10		24	2138	383
9	5899	Sat.	Sept. 20	Oct. 4	2138	E	Tues.	March 31		April 14	2139	355
10	5900	Thurs.	,, 10	24	2139	D	Sat.	., 19			2140 b	354
iiE	5901	Mon.	Aug. 29	Sept.12	2140	B	Sat.	April 8			2111	3×5
12	5902	Mon.	Sept. 18		2141	A	Tues.	March 27				353
18	5903	Thurs.	,, 6	20	2142	G	Sun.			31	2143	355
14 E	5904	Tues.	Aug. 27	Sent 10	2143	ř	Sat.	April 4			2144b	384
	590 4 5905		Sept. 14	96,410	2144	ā		March 25			2145	355
15		Mon.	,, 4	10	2145	ő	Sun.			27	2146	
16	5906	Sat.	,, 4	TO C	2146	В	Sat.					3.53
17 E	5907	Tues.	Aug. 23					April 1			2147	344
18	5908	Mon.	Sept. 11		2147	A	Thurs.				2148 b	355
19 E	5909	Sat.	Aug. 31	Sept.14	2148	F	Tues.	April 8	• •	22	2149	SHE

MOLAD 5 16 569. CYCLE 312.

Days, 6941.

					, - ^		
1 2 3 E 4	5910 5911 5912 5913	Thurs. Tues. Sat. Sat.	Sept. 18 Oct. ,, 8 22 Aug. 28 Sept. Sept 16 30	2150 D	Thurs. , Thurs. Ap	ach 29 April 12 , 18 April 1 til 6 20 rch 27 April 10	2151 354 2152 b 385
5	5914	Thurs.				16 30	2154 351
6 E	5915	Mon.	Aug. 26 Sept.		Thurs. Ap	ril 3 17	2155 383
7	5916	Sat.	Sept. 13 27	2155 E	, Tues. Ma	reh 23 April 6	
8 E	5917	Thurs.		2156 C	Sun. Apr	il 10 2i	2157 383
9	5918	Tues.				reh 30 April 13	
10	5919	Sat.	,, 9 23	2158 A		, 20 . April 3	2159 355
11 E	5920	Thurs.		13 2159 G		il 8 22	2160 5 385
12	5921		Sept. 18 Oct. 2			rch 24 April 11	2161 354
13	5922	Mon.	,, 7 21			, 16 30	2162 353
14 E	5923	Thurs.	Aug. 26 . Sept.	9 3103 C		ul 5 19	2163 385
15	5924						21615 351
16	5925	Mon.	,, 3 17				2165 355
17 E	5926		Aug. 24 . Sept.			il 1 ., 15	2100 383
18	5927			2166 E	Sat. Mar		2167 351
19 E	5928		Aug. 31 Sept.1		Sut. Apr	1 9 23	2168 h 385
						17 6 6 247	EMBH BEN

3.5	-	^	0.4
MOLAD	1	9	84.

CYCLE 313.

DAYS, 6940.

1	5929	Mon.	Sept. 19	٠	Oct. 3	2168	В	Tues.	March 28				353
2	5930	Thurs.	,, 7	٠	21	2169	A	Sun.	,, 18	٠.	Aprıl 1	2170	355
3E	5931	Tues.	Aug. 28	٠	Sept.11	2170	G	Sat.	April 6		20	2171	384
4	5932	Mon.	Sept. 10	·	30	2171	F	Thurs.	March 26		April 9	2172 b	355
4 5	5933	Sat.	٠, ا	5	19	2172	D	Sun.	,, 14		28	2178	358
6 E	5934	Tues.	Aug. 24	Į	Sept. 7	2173	C	Sat.	April 2		16	2174	384
7	5935	Mon.	Sept. 1:	·	26	2174	В	Thurs.	March 23		April 6	2175	355
8 E	5936	Sat.		2	16	2175	A		April 11			2176 b	385
9	5937	Sat.	., 2	l	Oct. 5	2176	F	Sun.	March 30	٠.	Aprıl 13		853
10	5938	Tues.	- ;; {		23	2177	E	Thurs.	,, 19		Aprıl 2	2178	354
11 E	5939	Sat.	Aug. 29	٠	Sept.12	2178	D	Thurs.	April 8		$2\overline{2}$	2179	385
12	5940	Sat.	Sept. 18			2179	C	Tues.	March 28	٠.	April 11	2180 b	355
13	5941	Thurs.	,,			2180	A	Sat.	,, 17		8Ī	2181	354
14 E	5942	Mon.			Sept.10	2181	G	Thurs.	April 4		18	2182	383
15	5943	Sat.	Sept. 1	1	28	2182	F	Tues.	March 25		April 8		355
16	5944	Thurs.	••	1	18	2183	E	Sat.	,, 13		$2\overline{7}$	2184 b	354
17 E	5945	Mon.	Aug. 2	3	Sept. 6	2184	C	Sat.	April 2			2185	385
18	5946	Mon.	Sept. 1	2	26	2185	В	Tues.	March 21			2186	353
19 E	5947				Sept.14		A	Tues.	April 10		$2\overline{4}$	2187	385

MOLAD 4 1 679.

CYCLE 314.

Days, 6939.

Molad 6 18 194. CYCLE 315.

DAYS, 6939.

							l		-	
1	5967	Sat.	Sept. 19	Oct. 4	2206	E	Tues.	March 30 April 14	2207	355
2	5968	Thurs.	,, 9	24	2207	D	Sat.	" 18 April 2	2208 b	354
3 E	5969	Mon.	Aug. 28	Sept 12	2208	В	Thurs.	April 5 20	2209	383
4	5970	Sat.	Sept. 15	30	2209	A.	Tues.	March 26 April 10	2210	355
5	5971	Thurs.	,, 5	20	2210	G	Sat.	,, 15 30	2211	354
6 E	5972	Mon.	Aug. 25	Sept. 9	2211	F	Sat.	April 3 18	2212b	385
7	5973	Mon.	Sept. 13	28	2212	D	Tues.	March 22 April 6	2213	353
8E	5974	Thurs.	,, 1	16	2213	C	Tues.	April 11 26	2214	385
9	5975	Thurs.	,, 21	Oct. 6	2214	В	Sat.	March 31 April 15	2215	354
10	5976	Mon.	,, 10	25	2215	A	Thurs.	,, 20 ., April 4	2216 b	855
11 E	5977	Sat.	Aug. 30			F	Tues.	April 7 22	2217	383
12	5978	Thurs.	Sept. 17	Oct. 2	2217	E	Sat.	March 27 April 11	2218	354
13	5979	Mon.	,, 6 ···	21	2218	D	Thurs.	,, 17 April 1	2219	355
14 E	5980	Sat.	Aug. 27	Sept.11	2219	a	Tues.	April 3 18	2220 b	383
15	5981	Thurs.	Sept. 13		2220	A.	Sun.	March 24 April 8	2221	355
16	5982	Tues.	,, 3	18	2221	G	Thurs.		2222	354
17 E	5983	Sat.	Aug. 23			F	Thurs.	April 2 17	2223	88.5
18	5984	Sat.	Sept. 12		2223	E	Sun.	March 20 . April 4	2224 b	353
19 E	5985	Tues.	Aug. 30	Sept.14	2224	C	Sat.	April 8 23	2225	384

Molad 2 10 789. CYCLE 316.

1	5986	Mon.	Sept. 18			2225	В					April 13		355
2	5987	Sat.	,, 8			2226	A	Tues.	,,]	19	٠.	April 3	2227	355
8 E	5988	Thurs.	Aug. 29		Sept.13	2227	G	Sun.	April	5		20	2228 b	383
4	5989	Tues.	Sept. 15		30	2228	E	Thurs.	March 2	2.5	٠.	April 9	2229	351
5	5990	Sat.	,, 4			2229	D	Tues.	,, 1				2230	355
6 E	5991	Thurs.	Aug. 25		Sept. 9	2230	O	Tues.	April	4		19	2231	385
7	5992	Thurs.	Sept. 14		20	2231	B	Sat.				April 7		35 1
8 E	5993	Mon.	2		17	2232	G	Thurs.	April 1	lΟ		25	2233	343
9	5994	Sat.	20		Oct. 5	2233	F	Tues.	March :	31		April 15	2234	355
10	5995	Thurs.	,, 10		25	2234	E	Sat.	,, 2				2235	3.51
11 E	5996	Mon.	Aug. 30		Sept.14	2235	\mathbf{D}	Thurs.	April	6		21	2236 b	383
12	5997		Sept. 16			2236	В	Tues.				April 11		355
13	5998	Thurs.	,, 6			2237	A	Sat.	,, 1				2238	354
14 E	5999	Mon.	Aug. 26		Sept. 10	2238	G	Sat.	Anril				2239	345
15	6000	Mon.	Sept. 15			2239	F	Tues.				April 7	2240 b	353
16	6001	Thurs.	,, 2			2240	$\tilde{\mathbf{D}}$	Sun.	,, 1				2241	355
17 E	6002	Tues.	Aug. 23			2241	Ĉ i	Sat.	April	1	••	141	2242	3H-1
18	6003	Mon.	Sept. 11				B '	Thurs.				April 6	2243	355
19E	6004		", 1			2243	A	Tues.	April		••	2011	2244 b	383
74.77	000 x	Nau.	,, 1	• •	10	## 11)	2%	# 0c.2"	Tringe	ø	••	20	50.44 D	900

MOLAD 5 3 304. CYCLE 317.

DAYS, 6941.

,	COOF	mh	Clamb 10	0-4-0	0044	**	~ .					22.45	224
1	6005		Sept. 18		2244						April 12		354
2	6006	Mon.	,, 7	23	2245	Ε,	Thurs.				Aprıl 2	2246	355
3 E	6007		Aug. 28			D]	Thurs.	April	7		22	2247	385
4	6008	Sat.	Sept. 17	Oct. 2	2247	C	Sun.	March	25		April 9	2248 b	353
5	6009	Tues.	,, 4.	. 19	2248	A	Thurs.					2249	354
6 E	6010	Sut.	Aug. 24 .		2249	G	Thurs.					2250	385
7	6011	Sat.	Sept. 13 .		2250	F	Tues.						355
8E	6012	Thurs.	,, 3.	. 18	2251	E	Sun.	April				2252 b	383
9	6013	Tues.	,, 20 .	Oct. 5	2252	C	Thurs.				April 14	2253	354
10	6014	Sat.	,, 9.	. 24	2253	В	Tues.				April 4	2254	355
11 E	6015	Thurs.	Aug. 30 .	Sept 14	2254	A	Sun.	April	7		$2\tilde{2}$	2255	383
12	6016	Tues.	Sept. 17 .	. Oct. 2	2255	G	Thurs.				April 10	2256 b	354
13	6017		,, 5.		2256	E	Tues.				31	2257	355
14 E	6018	Thurs.	Aug. 26 .	Sept. 10	2257	D	Tues.	April	5		20	2258	385
15	6019		Sept. 15 .			C	Sat.				April 9	2259	354
16	6020		,, 4.		2259	B					27	2260 b	353
17 E	6021		Aug. 22 .			G	Tues.	April	ī		16	2261	385
18			Sept. 11 .			ř	Sat.				April 5	2262	354
19 E			Aug. 31 .			Ē	Sat.	April				2263	385
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Molad 7 19 899. CYCLE 318.

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1 .	6024	Mon.	Sept. 20	Oct. 5	2263	D	Tues.	March 28 .	April 12	2264 b	353
2	6025	Thurs.	,, 7		2264	ъ I	Sat.	,, 17 .	. April 1	2265	354
3 E	6026	Mon.	Aug. 27	Sont 11	2265	Ã	Sat.	April 6.	21	2266	385
			Aug. 21	Deberr							355
4	6027	Mon.	Sept. 16	Oct. 1	2266	G	Thurs.	March 27.		2267	
.5	6028	Sat.	,, 6	21	2267	F	Sun.		. 29	2268 b	353
6 E	6029	Tues.	Aug. 24	Sept. 8	2268	D	Sat.	April 2.		2269	384
7	6030	Mon.	Sept. 12	27	2269	C	Thurs.	March 23 .	. April 7	2270	355
8 E	6031	But.	,, 2	17	2270	В	Tues.	April 10.		2271	383
9	6032	Thurs.	,, 20	Oct. 5	2271	A.	Sat.	March 29 .	. April 13		854
10	6033	Mon.	,, 8	23	2272	\mathbf{F}	Thurs.		. April 3	2273	355
11 E	6034	Sut.	Aug. 29	Sept.13	2273	E	Thurs.	April 8.		2274	385
12	6035	Sat.	Sept. 18	Oct. 3	2274	D	Sun.	March 27.			353
13	6036	Tues.	,, 6	21	2275	C	Thurs.		. 30	2276 b	354
11 E	6037	Sat.	Aug. 25	Sept. 9	2276	A	Thurs.	April 4.	. 19	2277	385
15	6038	Sat.	Sept. 14		2277	G	Tues.	March 25	. April 9	2278	355
16	6039	Thurs.	,, 4	19	2278	\mathbf{F}	Sat.	,, 14 .	. 29	2279	354
17 E	6040	Mon.	Aug. 24	Sont 8	2279	E	Thurs.		. April 15	2280 b	883
						Ö	Tues.	" 01	. April 5	2281	355
18	6041	Sat.	Sept. 10		2280						
19 E	(30)42	Thurs.	Aug. 31	Sept.15	2281	В	Tues.	April 10	. 25	2282	385
		t					H				1

MOLAD 3 12 414. CYCLE 319.

DAYS, 6939.

1 2 8 E 4 5 G E 7 8 E 9 10 11 E 12 13 14 E	6048 6044 6045 6046 6047 6048 6050 6051 6052 6053 6054 6055 6056 6057	Mon. Thurs. Thurs. Mon. Sat.	Aug. 26 Sept. 12 , 1 , 21 , 9 Aug. 29 Sept. 17 , 7 Aug. 26		24 Sept.11 Oct. 1 20 Sept.10 27 16 Oct. 6 24 Sept.13 Oct. 2 22 Sept.10	2288 2289 2290 2291 2292 2298 2294 2295	AGEDOBGFEDBAGFD	Sat. Tues. Tues. Sat. Thurs. Sat. Sat. Sat. Tues. San. Sun. Sat. Thurs. Thurs.	,, 16 April 3	April 1 21 April 10 31 17 April 6 26 14 April 3 22 April 12 31	2284 b 2285 2286 2287 2288 b 2289 2290 2201 2202 b 2203 2204 2205 2206 b	354 353 385 354 355 383 354 385 353 353 384 355 384
14 E 15	6056 6057	Tues. Mon.	Aug. 26 Sept. 13	• •	Sept.10 28	2295 2296	F D	Sat. Thurs.	April 3 March 24	18 April 8		
16 17 E 18	6058 6059 6060	Sat. Thurs. Tues.	,, 3 Aug. 24 Sept. 11	• •	Sept. 8 26	2297 2298 2299	B A	Tues. Sun. Thurs.	" 14 April 1 March 20	16	2298 2299 2300	355 383 354
19 E	6061	Sat.	Aug. 30	• •	Sept.15	2300	G	Thurs.	April 9	25	2301	385

Molad 6 4 1009. CYCLE 320.

1	6062	Sat.	Sept. 19 Oct.	5 2301 F	Tues. March 30 . April 15 2302 3	355
2	6063	Thurs.	,, 9 25	2302 E		154
3E	6064	Mon.	Aug. 29 Sept	.14 2303 D	1 751	83
4	6065	Sat.	Sept. 15 Oct.			,,,, 155
5	6066	Thurs.	,, 5 21	2305 A		554
6 E	6067	Mon.	Aug. 25 Sept		Thurs. April 2 18 2307 3	
7	6068	Sat.	Sept. 12 28		11	18:3
8 E	6069	Thurs.	,, 117	2308 D		55
9 1	6070	Thurs.			Diet in the same of the same o	14.5
						154
10	6071	Mon.	,, 10 26	2310 B	11, 20 11 11/12 20 11	53
11 E	6072	Thurs.				HIS
12	6073	Thurs.	Sept. 17 Oct.			54
13	6074	Mon.	, 6 22	2313 E		55
14 E	6075	Sat.	Aug. 27 . Sept.	.12 2314 D		133
15	6076	Thurs.	Sept. 14 30	2315 C		51
16	6077	Mon.	" 2 18	2316 A		55
17E	6078	Sat.	Aug. 23 . Sept.	8 2317 G		
18	6079	Thurs.				H3
19 E	6080	Tues.	Aug. 31 Sept.		1	55
TO 10	0000	Tues.	Tug. or peps.	TO SOTA TA	Sat. April 8 24 2320 b 33	H4

Molad 1 21 524. CYCLE 321.

DAYS, 6940.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 E 19 E	6081 6082 6083 6084 6085 6086 6087 6088 6090 6091 6092 6093 6095 6096 6097 6098	Sat. Tues.	,, 10 Aug. 30 Sept. 17 ,, 6 Aug. 26 Sept. 13 ,, 3 Aug. 22 Sept. 11		24 Sept.12 Oct. 1 20 Sept.10 28 17 Oct. 6 26 Sept.15 Oct. 3 22 Sept.11 29	2826 2827 2828 2829 2830 2831 2832 2838 2834 2835 2836 2337	C B A G E D C B G F E D B A G F D C B	Thurs. Sun. Thurs. Tues. Sun. Thurs. Thurs. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Tues. Tues. Tues. Tues.	April 5 March 25 March 25 March 25 April 10 March 3 April March 2 April March 2 April March 2 April March 2 April March 2 March 2 April March 2	77768442.130	21 April 10 31 18 April 7 26 April 16 April 5 23 April 12 April 1 19 April 9	2322 2323 2324 b 2325 2326 2327 2328 b 2329 2330 2331 2332 b	355 384 355 355 353 354 355 355 354 385 355 354 385 353 353 353 353 353
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MODAD 4 14 39. CYCLE 322.

Molad 7 6 634.

CYCLE 323.

DAYS, 6940.

		1					1				1
1	6119	Sat.	Sept. 18	Oct 4	2358	E	Tues.	March 29	April 14	2359	355
2	6120	Thurs.	,, 8	24	2359	D	Sat.	" 17	April 2	2360 b	354
3 E	6121	Mon.	Aug. 27	Sept.12	2360	В	Sat.	April 6	22	2361	385
4	6122	Mon.	Sept. 16	Oct. 2	2861	A	Tues.	March 25	April 10	2362	353
5	6123	Thurs.	,, 4	20	2362	G	Sat.	, 14	80	2363	354
6 E	6124	Mon.	Aug. 24		2363	F	Sat.	April 2		2364 b	385
7	6125	Mon	Sept. 12	28	2864	D	Thurs.	March 23	April 8	2365	355
$8\mathbf{E}$	6126	Sat.	,, 2	18	2365	C	Tues.	April 10		2366	383
9	6127	Thurs.	Sept. 20	Oct. 6	2366	в	Sat.	March 30	April 15	2367	354
10	6128	Mon.	,, 9	25	2367	A	Thurs.	,, 19		2368 b	355
11 E	6129	Sat.	Aug. 29	Sept 14	2368	F	Tues	April 6	$2\overline{2}$	2369	383
12	6130	Thurs.			2369	E	Sun.	March 27			355
13	6131	Tues.	,, 6	22	2370	D	Thuis.	., 16		2371	354
14 E	6132	Sat.	Aug. 26	Sept.11	2371	a l	Thus.	April 4		2372b	385
15	6133	Sat.	Sept. 14		2372	A	Tues.	March 25		2373	355
16	6134	Thurs.	,, 4		2373	G	Sat.	,, 14		2374	354
17 E	6135	Mon.	Aug. 24		2374	F	Thurs.	April 1		2375	383
18	6136	Sat.	Sept. 11		2375	E	Tues.	March 21		2376 b	355
19 E	6137	Thurs.			2376	C	Sun.	April 8		2377	383
								g • • • • • • • • • • • • • • • •			

Molad 2 23 149.

CYCLE 324.

Days, 6939.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E	6138 6139 6140 6141 6142 6143 6144 6145 6146 6147 6148 6150 6151 6152 6153	Thurs. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Hon. Thurs. Mon. Sat. Thurs.	", 7 Aug. 28 Sept. 16 , 5 Aug. 24 Sept. 13 , 1 , 9 Aug. 29 Sept. 17 , 5 Aug. 26 Sept. 14 , 8	28 Sept. 13 Oct. 2 21 Sept. 9 29 17 Oct. 5 25 Sept.14 Oct. 3 21 Sept.11 30	2380 2381 2382 2384 2385 2386 2387 2388 2380 2390 2391 2392	BAGEDOBGFEDBAGFDC	Tues. Tues. Sat. Tues. Sat. Thurs. Sat. Tues. Sat. Tues. Sat. Tues. Sun. Sat. Thurs.	April 3 March 22 April 9 March 30 , 19 April 26 ,, 16 April 4 March 24 ,, 12		April 3 22 April 11 30 19 April 7 25 April 15 April 4 23 April 11 April 1 20 April 9 28	2379 2380 b 2381 2382 2388 2384 b 2385 2386 2386 2389 2390 2390 2390 2393	354 353 345 353 345 354 383 355 354 355 355 355 355 355 355
17 E	6154	Tues.	" B Aug. 22	19 Sept. 7	2392 2393	D	Sun. Sat.			28 April 16	2393 2394	353
18	6155	Mon.	Sept. 10	26	2394	B	Thurs.	,, 21	٠,	April 6	2395	355
19 E	6156	Sat.	Aug. 31	Sept.16	2395	A	Tues.	April 7	••	23	2396 b	383

MOLAD 5 15 744 CYCLE 325.

DAYS, 6941.

						i						
1	6157	Thurs	Sept. 17 .	. Oct. 3	2396	F	Sun.	March 28		April 13	2397	355
2	6158	Tues.	,, 7.		2397	E		,, 17			2398	354
3 E	6159	Sat.	Aug. 27 .		2398	D	Thurs	April 6			2399	385
4	6160	Sat.	Sept. 16		2399	C	Tues.	March 26				355
5	6161	Thurs.	,, 5.		2400	Ā	Sat.			31	2401	354
6 E		Mon.	Aug. 25			G	Thurs.	April 2			2402	383
7	6163	Sat.	Sept. 12		2402	$\tilde{\mathbf{F}}$	Tues.	March 23				355
8E	6164	Thurs.	,, 2		2403	E	Sun.	April 9			2404 b	383
	6165		,, 19	. 10,	2404	č	Thurs.					354
		Titos.	,, 1,,	. 000.0								
10	6166	Sat.	,, 8	. 21	2405	В	Tues	,, 19			2406	355
11 E	6167	Thurs.	Aug. 29	. Sept 14	2406	A	Tues.	April 8		$2\overline{4}$	2407	385
12	6168	Thurs.	Sept. 18		2407	G	Sat.	March 27		April 12	2408 b	354
13	6169	Mon.	, 6		2408	E	Tues.	,, 15			2409	353
1116	6170		Aug. 25		2409	D	Tues.	April 4		20	2410	385
15	6171		Sept. 14		2410	C	Sat.	March 24			2411	354
16	6172		,, 3		2411	В	Thurs.			29	2412 b	355
17 E	6173		Aug 23		2412	Ğ	Tues.	" ~ ~		April 16		383
i R	6171		Sept. 10		2413	F	Sat.			April 5	2414	354
19 E	6175	Mon,	Aug. 30	Sept.15	2414	E	Sat.	April 9	••	25	2415	385
	(i										1
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Modern 1 8 259. CYCLE 326.

DAYS, 6940.

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1	6176	Mon.	Sept. 19	Oct. 5	2415	D	Tues.	March 27 April 1	.2 2416Ъ	353
ű	6177	Thu.	,, 6		2416	B !		" 17 April 2	2417	855
3 E .	617H	Tues.	Aug. 27		2417	A	Sat.	April 5 21		384
4	6179	Mon.	Sept. 15		2418	G	Thurs.	March 26 April 1		355
.5	6180	Sat.	,, 5		2419	F		,, 13 29		353
6 E	6181	Tues.	Aug. 23		2420	D	Sat.	April 1 17	2421	384
7	6182	Mon.	Sept. 11		2421	C	Thurs.	March 22 April	7 2422	355
	6183	Sut.	,, 1	17	2422	В		April 11 27		385
	6184	Sat.	Sept. 21	Oct. 7	2423	A		March 29 April :		353
	6185	Tues,	" н	24	2424	\mathbf{F}		" 18 April :		354
HE	6186	Sat.	Aug. 28	Sept.13	2425	E	Thurs.	April 7 23	2426	385
13	61347	Sat.	Sept. 17		2426	Ď		March 28 April		855
13	GINA	Thurs.			2427	C	Sat.	,, 16 April	l 2428 b	354
HE	6189	Mon.	Aug. 26		2428	A	Thurs.	April 8 19	2429	383
15	6190	Sat.	Sept. 13		2429	G		March 24 April	2430	855
16	6191	Thurs,		19	2430	F	Sat.	,, 13 29	2431	354
17 E	6192	Mou.	Aug. 23	Sept. 8	2431	E	Sat.	April 1 17	2432 b	385
İH	6193	Mou.	Sept. 11		2432	C	Tues.	March 20 April		353
19 E	6191		Aug. 30		2433	В	Tues.	April 9 25	2434	385
	1						H	_		1
_	1 ,	CANAD CARREN IN								

Molad 4 0 854. CYCLE 327.

Days, 6939.

	1	Ī					11					T
1	6195	Thurs.			2434	A	Sat.	March 29				354
2_	6196	Mon.	,, 8	24	2435	G		,, 18			24 36 b	355
3 E	6197	Sat.	Aug. 28	Sept.13	2436	\mathbf{E}	Tues.	April 5		21	2437	883
4 5	6198	Thurs.	Sept. 15	Oct. 1	2437	\mathbf{D}	Sat.	March 25		April 10	2438	354
	6199	Mon.	,, 4	20	2438	С	Thurs.	,, 15		31	2439	355
6 E	6200	Sat.	Aug. 25	Sept. 10	2439	\mathbf{B}	Tues.	April 1		17	2440 b	383
7	6201	Thurs.	Sept. 11	27	2440	G	Sat.	March 21			2441	354
8 E	6202	Mon.	Aug. 31	Sept.16	2441	F	Sat.	April 10			2442	385
9	6203	Mon.	Sept. 20		2442	E		March 31				355
10	6204	Sat.	,, 10		2443		Sun.	,, 18			2444 b	353
$11~\mathrm{E}$	6205	Tues.	Aug. 28		2444	B	Sat.	April 6			2445	384
12	6206	Mon.	Sept. 16		2445	Ā		March 27				355
13	6207	Sat.	,, 6		2446	G		,, 17			2447	355
14 E	6208	Thurs.	Aug. 27		2447	ř	Sun.	April 3			2448 b	383
15	6209	Tues.			2448	$\tilde{\mathbf{D}}$		March 23			2449	354
16	6210	Sat.	,, 2	18	2449	ď		,, 13			2450	355
17 E	6211	Thurs.	Aug. 23	Sent 8		в	Tues.	April 2	••	10	2451	3H5
18	6212				2451	Ā	Sat.	March 21			2452 b	
19 E	6213		Aug. 31			F	Thurs.				2453 .	354
	3_10	ALL OIL	g. or	Debe ro	シマリン		Tunts.	when 9	••	24	2400	383
						!						

Molad 6 17 369. CYCLE 328.

1 6214 2 6215 3 E 6216 4 6217 5 6218 6 E 6219	Sat. Thuis. Mon. Sat. Thurs. Mon.	Aug. 28 Sept.1 Sept. 14 30	2454 3 2455 2456 2457	E Tues. D Sat. C Thurs. A Tues. G Sat. F Sat.	March 29 April 14 ,, 18 April 3 April 4 20 March 25 April 10 ,, 14 30 April 3 19	2455 354 2456 b 383
7 6220 8 E 6221 9 6222 10 6223 11 E 6224 13 6226 14 E 6227 15 6228 16 6229 17 E 6230 18 6231 19 E 6232	Mon. Thurs. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Tues. Sat. Sat. Tues.	Sept. 20 Oct. 6 ,, 9 25 Aug. 30 Sept. 1 Sept. 16 . Oct. 2 ,, 5 21 Aug. 26 Sept. 1	6 2460 2461 2462 5 2463 2464 2465 1 2466 2467 2468 7 2469	C Tues, B Sun. G Thurs. F Thurs. E Sun.	April 6 22 March 26 April 11 ,, 16 April 1 April 3 19 March 23 April 8 ,, 12 28 April 1 17 March 20 April 5	2460 b 853 2461 385 2462 354 2462 354 2463 353 2464 b 355 2467 383 2468 b 555 2469 354 2471 353 2472 b 384

CYCLE 329.

Days, 6940.

MOLAD 5 2 479.

CYCLE 330.

Days, 6941.

1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E	6252 6258 6254 6256 6256 6257 6258 6259 6261 6262 6263 6264 6265 6266 6267 6268	Mon. Sat. Thurs. Tues. Sat. Tues. Mon. Sat. Thurs. Thurs. Thurs. Thurs. Mon. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs. Thurs.	, 4 Aug. 23 Sept. 12 8 Aug. 29 Sept. 16 5 5 5 5 5 4	22 Sept. 12 30 20 Sept. 8 28 Sept. 15 Oct. 5 25 Sept. 15 Oct. 3 22 Sept. 11 20 Sept. 8	2499 2500 2501 2502 2508 2504 2505 2506 2507	GEDCHGFEDCHAGEDCHG	Thurs. Tues. Sun. Thurs. Sun. Sat. Thurs. Tues. Sun. Tues. Sun. Tues. Tues. Tues. Tues. Tues. Tues.	,, 15 April 4 March 24 ,, 12 ,, 31	 April 2 20 April 10 29 18 April 6 25 April 15 April 5 23 April 12 April 1 21 April 10 29 April 17	2498 2494 2496 b 2496 b 2497 2498 2499 2500 2501 2502 2508 2504 b 2505 2506 2507	854 855 855 855 855 855 855 855 855 855
		Thurs. Thurs. Mon.	Aug. 22	Sept. 8 27	2508	B G F	Tues. Sat. Sat.	" 31 " 20	 April 17 April 6 26		
		,									<u> </u>

Molad 7 18 1074. CYCLE 331.

DAYS, 6940.

1 2 3 5 6 7 8 9 10 11 12 13 14 14 15 16 17	6271 6272 6273 6274 6275 6276 6277 6279 6280 6281 6282 6283 6284 6285 6286 6287	Mon. Thurs. Mon. Sat. Tues. Mon. Sat. Thurs. Mon. Sat. Thurs. Sat. Tues. Sat. Tues. Sat. Mon.	Aug. 26 Sept. 15 Aug. 24 Sept. 11 " 1 " 8 Aug. 28 Sept. 17 Aug. 25 Sept. 13 Aug. 25 Sept. 13 Aug. 23	24 Sept.12 Oct. 2 22 Sept.10 28 18 Oct. 6 25 Sept.14 Oct. 4 22 Sept.11 30 Sept. 9	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526	EDBAGFOCBAFEDCAGF	Tues. Sat. Sat. Thurs. Sun. Sat. Thurs. Tues. Sat. Thurs. Thurs. Thurs. Sun. Thurs. Thurs. Thurs. Thurs. Thurs.	" 14 31 2515 April 1 18 2516 b March 22 April 8 2517 April 9 26 2518 March 29 April 15 2519 " 15 April 1 2520 b April 7 24 2521 March 26 April 12 2522 " 15 April 1 2523 April 8 20 2524 b March 24 April 10 2525 " 18 30 2526	
17 E	6287 6288	Mon. Sat.	Aug. 23 Sept. 10	Sept. 9 27		F	Thurs. Tues.	,, 18 30 2526 ,, 31 April 17 2527 ,, 20 April 6 2528 b	35 38 35
9 E	6289	Thurs.	Aug. 30	Sept.16	2528	С	Tues.	April 9 . 26 2529	38

Molad 3 11 589. CYCLE 332.

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CYCLE 333.

DAYS, 6939.

1													
1	6309	Sat.	Sept. 18	Oct. 5	2548	F	Tues.	March	29		April 15	2549	355
2	6310	Thurs.	,, 8	25	2549	E					April 4	2550	854
3 E	6311	Mon.	Aug. 28	Sept. 14	2550	D	Thurs.					2551	383
4	6312	Sat.	Sept. 15	Oct. 2	2551	C	Tues.				April 11	2552 b	355
5	6313	Thurs.	,, 4		2552	A	Sat.				31	2553	354
6 E	6314	Mon.	Aug. 24	Sept.10	2553	G	Thurs.	April				2554	383
7	6315	Sat.	Sept. 11	28	2554	F	Tues.	March	22		April 8	2555	355
$8\mathrm{E}$	6316	Thurs.	,, 1	18	2555	E	Tues.	April	10		$2\overline{7}$	2556 b	385
9	6317	Thurs.	., 20	Oct. 7	2556	C	Sat.	March	30		April 16	2557	854
10	6318	Mon.	,, 9	26	2557	в	Tues.	••	18		April 4	2558	353
11 E	6319	Thurs.	Aug. 28	Sept 14	2558	A	Tues.	April	7	٠.	24	2559	385
12	6320	Thurs.	Sept. 17	Oct. 4	2559	G	Sat.	March	26		April 12	2560 b	354
18	6321	Mon.	,, 5	22	2560	E	Thurs.				Aprıl 2	2561	355
14 E	6322	Sat.	Aug. 26	Sept.12	2561	D	Tues.				20	2562	383
15	6323	Thurs.	Sept. 13	30	2562	C	Sat.	March	23		April 9	2568	354
16	6324	Mon.	,, 2	19	2563	В	Thurs.	12	12		29	2564 b	355
17 E	6325	Sat.	Aug. 22	Sept. 8	2564	G	Tues.	,,	30	٠.	April 16	2565	383
18	6326	Thurs.	Sept. 9	26	2565	\mathbf{F}	Sun.	, ,,	20		April 6	2566	355
19 E	6327	Tues.	Aug. 30	Sept.16	2566	E	Sat.	Aprıl	8	٠.	25	2567	384
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Molad 1 20 699. CYCLE 334.

DAYS, 6940.

						-	H					1
1	6328	Mon.	Sept. 18	Oct. 5	2567	D		March 28			2568 b	355
2	6329	Sat.	,, 7 ···	24	2568	В	Sun.	,, 16		April 2	2569	353
3 E	6330	Tues.	Aug. 26	Sept.12	2569	A	Sat.	April 4		21	2570	384
4	6331	Mon.	Sept. 14		2570	G	Thurs.				2571	355
5	6332	Sat.	,, 4		2571	F	Tues.	,, 14		31	2572 b	355
6 E	6333	Thurs.	Aug. 24	Sept. 10	2572	Ď	Sun.	April 1		18	2573	383
7	6334	Tues.	Sept. 11		2573	Ċ	Thurs.				2574	354
8 E	6335	Sat.	Aug. 31		2574	B	Thurs.				2575	385
9	6336	Sat.	Sept. 20		2575	Ā	Tues.	March 30				355
10	6337	Thurs.	,, 9		2576	F		,, 19			2577	354
ΪΪΕ	6338	Mon.	Aug. 29	Sent.15	2577	Ē	Thurs.			23	2578	383
12	6339	Sat.	Sept. 16		2578	D	Tues.	March 27				355
13	6340	Thurs.	,, 6	23	2579	ā	Sat.	,, 15			2580 b	354
14 E	6341	Mon.	Aug. 25	Sent 11	2580	Ă	Thurs.				2581	383
15	6342	Sat.	Sept. 12	20	2581	Ĝ	Tues.	March 23				355
16	6343	Thurs.	,, 2	10	2582	ř	Sat.			29	2583	354
17 E	6344	Mon.	Aug. 22	Sent 8		Ē	Sat.			April 17		385
18	6345	Mon.	Sept. 10		2584	ã	Tues.	40		April 5	2585	353
	6846	Thurs.			2585	В	Tues.			25	2586	385
19 E	0040	Thurs.	Aug. 29	pohito	สถือดก	J.	T 1000.	mpin 0	••	4-7	2000	200
	1	1										1

MOLAD	4	13	214.

CYCLE 335.

DAYS, 6939.

1	6347	Thurs.	Sept. 18 .	. Oct. 5	2586	A	Sat.	March 28			35
2	6348	Mon.	. 7.	. 24	2587	G	Thurs.	,, 17		2588 b	35
3 E	6349	Sat.	Aug. 27 .	. Sept.13	2588	\mathbf{E}	Tues.	April 4			38
4	6350	Thurs.	Sept. 14 .	. Oct. 1	2589	D	Sat.	March 24	April 10		35
5	6351	Mon.	", 3.	. 20	2590	C	Thurs.	,, 14	31	2591	35
6 E	6352	Sat.	Aug. 24 .	. Sept.10	2591	В	Thurs.	April 2	19	2592 b	38
7	6858	Sat.	Sept. 12 .			G	Sun.	March 21	April 7	2598	35
8 E	6354	Tues.	Aug. 31 .			\mathbf{F}	Sat.	April 9		2594	384
9	6355	Mon.	Sept. 19 .		2594	E	Thurs.	March 30	April 16	2595	35
10	6356	Sat.	", 9.		2595	D	Tues.	,, 19	April 5	2596 b	35
II E	6857	Thurs.	Aug. 29 .	. Sept.15	2596	в	Sun.	April 6		2597	38
12	6358	Tues.	Sept. 16 .	. Oct. 8	2597	A	Thurs.	March 26	April 12	2598	354
13	6359		"5.		2598	G (Tues.	,, 16	April 2	2599	354
14 E	6360	Thurs.		Sept.12	2599	F	Sun.	April 2	20	2600	38
15	6861	Tues.	Sept. 12 .	. 30	2600	E	Thurs.	March 22	April 9	2601	354
16	6362	Sat.		. 19	2601	D	Tues.	,, 12	30	2602	35.
17 E	6868		Aug. 22 .	Sept. 9	2602	C	Tues.	April 1	19	2603	38
Lė I	6364	Thurs.			2608	в	Sat.	March 20	April 7	2604 b	354
19 E	6365	Mon.	Aug. 30		2604	G	Thurs.	April 7	$2\overline{5}$	2605	38:

Molad 7 5 809.

CYCLE 336.

DAYS, 6940.

							11				1
1	6866	Sat.	Sept. 17	Oct. 5	2605	\mathbf{F}	Tues.	March 28	April 15	2606	355
2	6367	Thurs.	" 7	25	2606	E	Sat.	,, 17	April 4	2607	354
8 E	6368	Mon.	Aug. 27	Sept.14	2607	D	Sat.	April 5	23	2608 b	385
4	6369	Mon.	Sept. 15		2608	В	Tues.	March 24	April 11	2609	353
5	6370	Thurs.	,, 8	21	2609	A	Sat.	,, 13	31	2610	354
6 E	6371	Mon.	Aug. 23	Sept.10	2610	G	Sat.	April 2	20	2611	385
7	6372	Mon.	Sept. 12	80	2611	F	Thurs.	March 22		2612 b	355
έE	6378	Sat.	,, 1	19	2612	Ď	Tues.	April 9		2613	383
9	6374	Thurs.	" 19	Oct. 7	2613	Č	Sat.	March 29		2614	354
10	6375	Mon.	,, 8	26	2614	B	Thurs.		April 6	2615	355
îiE	6376	Sat.	Aug. 29	Sept.16	2615	Ā	Tues.	April 5		2616 b	383
12	6377	Thurs.			2616	F	Sun.	March 26		2617	355
13	6378	Tues.	" 5 ··	28	2617	Ē	Thurs.		April 2	2618	354
14 E	6879	Sat.	Aug. 25	Sent 12	2618	D	Thurs.	April 4		2619	385
15	6380	Sat.	Sept. 14		2619	ō l	Tues.	March 24		2620 b	355
16	6881	Thurs.	" §	21	2620	Ă	Sat.	,, 13		2621	354
17 E	6382	Mon.	Aug. 23	Sont 10	2621	Ĝ	Thurs.		April 18	2622	383
18	6888	Sat.	Sept. 10		2622	ř	Tues.		April 8	2623	355
19 E	6384	Thurs.				E	Sun.		25	2624 b	383
19 15	0904	Luuis.	wag. or	pehiro	2020		Dun.		447	202217	49012

Molad 2 22 324.

CYCLE 337.

Days, 6939.

13 6397 Thurs. ,, 4 22 2636 B Sun. ,, 15 April 2 2637 356 14 E 6398 Tues. Aug. 25 Sept 12 2637 A Sat. April 3 21 2638 384 15 6399 Mon. Sept. 13 Oct. 1 2638 G Thurs. March 24 April 11 2639 856	1 2 8 4 5 6 7 8 8 9 10 11 12	6885 6886 6887 6388 6389 6390 6391 6392 6393 6394	Sat. Thurs. Thurs. Mon. Thurs. Mon. Sat. Thurs. Mon. Sat. Thurs. Mon.	,, 4 Aug. 23 Sept. 12 ,, 18 ,, 8 Aug. 28	24 Sept.14 Oct. 4 22 Sept.10 30 19 Oct. 6 26 Sept.15	2624 2625 2626 2627 2628 2629 2630 2681 2632 2638 2634	CHAGEDOBGEE	Tues. Tues. Sat. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Sat. Sat.	April 2 March 22 April 8 March 29 ,, 18 April 7		April 4 24, April 12 31 20 April 9 26 April 16 April 5 25	2626 2627 2628 b 2629 2630 2631 2682 b 2633 2684 2685	354 355 385 354 353 385 354 383 355 354
15 6899 Mon. Sept. 13 Oct. 1 2638 G Thurs. March 24 April 11 2689 859				Sept. 17	Oct. 5 22				March 25 ,, 15	••	April 12 April 2	2636 b 2637	853 355
				Sept. 13	Oct. 1				March 24		April 11		384 855 853
17 E 6401 Tues. Aug. 21 Sept. 8 2640 D Sat. , 30 April 17 2641 384	17 E 18	6401 6402	Tues. Mon.	Aug. 21 Sept. 9	Sept. 8 27	2640 2641	D	Sat. Thurs.	,, 30 ,, 20	• •	April 17 April 7	2641 2642	384 355 383

Modar 5 14 919. CYCLE 338.

DAYS, 6941.

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1	6404	Thurs.	Sept. 17	Oct. 5	2643	A	Sun.	March 27 April 14 2044 b 355
2	6405	Tues.	6	24	2644	F	Thurs.	,, 16 April 8 2645 854
3 E	6406	Sat.	Aug. 26	Sept.13	2645	E	Thurs.	April 5 28 2646 885
4	6407	Sat.			2646	D	Tues.	March 26 . April 18 2647 855
5	6408	Thurs.	" 5		2647	ā		" 14 April 1 2648 b 354
6 E	6409	Mon.	Aug. 24	Sent 11	2648	Ă	Thura	April 1 19 2649 383
7	6410	Sat.	Sept. 11		2649	G	Tues.	March 22 April 9 2650 355
8 E	6411	Thurs.			2650	ř	Sun.	April 9 . 27 2651 383
9	6412	Tues.	", 19	Oot 7	2651	Ē		March 28 . April 15 2652 b 354
			,, 1,,	066. 1	2652	Ċ		
10	6413	Sat.		20				
11 E	6414	Thurs.			2653	В	Tues.	April 7 25 2654 385
12	6415		Sept. 17		2654	A	Sat.	March 27 April 14 2655 354
13	6416	Mon.	,, 6	24	2655	G	Tues.	" 14 April 1 2656 b 358
14 E	6417	Thurs.	Aug. 24	Sept.11	2656	E	Tues.	April 3 21 2657 385
15	6418	Thurs.			2657	\mathbf{p}	Sat.	March 28 April 10 2658 354
16	6419	Mon.	", 2		2658	C	Thurs.	
17 E	6420		Aug. 23	Sept.10		В		,, 30 April 17 2660 b 383
18	6421	Thurs.			2660	G	Sat.	March 19 April 6 2661 854
19E	6422	Mon.	Aug. 29			F	Sat.	April 8 26 2662 385
7 () 177	11222	MOII.	rug. 20	Debuto	2001	-	136.0.	11711 0 2002 800
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CYCLE 339.

Days, 6940.

1 2	6423 6424	Thurs.		24	2662 2663	E D	Sun.	March 27 A	pril 3	2664 b	353: 355.
3 E 4	6425 6426	Tues. Mon.	Aug. 26 Sept. 14	Sept.18	2664 2665	B A	Sat. Thurs.	April 4 2 March 25 A		2665	384 355
5	6427	Sat.	,, 4	22	2666	Ĝ	Sun.	" 13 8		2667	353
6 E	6428	Tues.	Aug. 23	Sept.10		$\widetilde{\mathbf{F}}$	Sat.	" 31 A			384
7	6429	Mon.	Sept. 10 .		2668	D	Thurs.			2669	355.
8 E	6430	Sat.		Sept.18		C j	Thurs.	April 10 2		2670	385
9	6431	Sat.	Sept. 20 .		2670	В	Sun.	March 29 A	prıl 16		353
10_	6432	Tues.	,, 8	26	2671	A	Thurs.	", 17 A	prıl 4	2672 b	354
11 E	6433	Sat.	Aug. 27 .			F	Thurs.			2673	385
12	6434	Sat.	Sept. 16 .	Oct. 4	2673	E	Tues.	March 27 A		2074	355
13	6435	Thurs.	,, 6.	24	2674	D	Sat.			2675	354
14 E	6436	Mon	Aug. 26 .	. Sept.13	2675	C	Thurs.	April 2 20	Ō	2676b	383
15	6437	Sat	Sept. 12 .	. 30	2676	A	Tues.	March 23 A	prıl 10	2677	355
16	6438	Thurs.	,, 2.	. 20	2677	G	Sat.	,, 12 30	Õ	2678	354
17E	6439	Mon.	Aug. 22 .	. Sept. 9	2678	F	Thurs.	" 30 A		2679	383
18	6440	Sat.	Sept. 9 .		2679	E	Tues.	March 19 . A		2680 b	355
19 E	6441	Thurs.	Aug. 29 .			C	Tues	April 8 2	5	2681	385
1										}	

Molad 3 23 1029. CYCLE 340.

	1 :	l					1				
1	6442		Sept. 18		2681	\mathbf{B}	Sat.	March 28			354
2	6443	Mon.	,, 7	25	2682	A	Tues.	,, 16	April 3	2683	353
3 E	6444		Aug. 26	Sept.13	2683	G	Tues.	April 4	22	2684 b	385
4	6445	Thurs.	Sept. 14	Oct. 2	2684	\mathbf{E}	Sat.	,, 24	April 11	2685	354
5	6446	Mon.	", з	21	2685	D	Thurs.	,, 14	April 1	2686	355
6 E	6447	Sat.	Aug. 24	Sept.11	2686	C	Tues.	April 1	19	2687	383
7	6448	Thurs.			2687	В	Sat.	March 20	April 7	2688 b	354
8 E	6449	Mon.	Aug. 30	Sept.17	2688	G	Sat.	April 9		2089	385
9	6450	Mon.	Sept. 19		2689	F	Thurs.	March 30			355
10	6451	Sat.	,, 9		2690	E	Sun.	,, 18		2691	353
11 E	6452	Tues.	Aug. 28		2691	D	Sat.	April 5		2692 b	384
12	6453	Mon.	Sept. 15		2092	B		March 26			355
13	6454	Sat.	,, 5		2693	Ā		,, 16		2694	355
14 E	6455	Thurs.	Aug. 26		2694	G	Sun.	April 3	. 91	2695	388
15	6456	Tues.	Sept. 13		2695	F		March 22		2696 b	354
16	6457	Sat.	,, 1		2696	Ď		,, 12		2697	355
17 E	6458	Thurs.	Aug. 22			ã	Tues.	April 1	10	2698	385
18	6459	Thurs.				В	Sat.	March 21		2600	354
19 E	6460	Mon.	Aug. 31			Ā	Thurs.	April 7		2700	
A. 13	0200	ALLOII,	rug. or	inchi-10	4000	4	Luuis.	April 6	40	2100	383
				:		i					

Molad 6 16 544. CYCLE 341.

Days, 6939.

1 2 3 E 4 5	6461 6462 6463 6464	Sat. Thurs. Mon. Sat.	Aug. 27 Sept. 14	26 Sept.15 Oct. 8	2700 2701 2702 2708	G F E D	Tues. Sat. Thurs. Tues.	March 24 April 12 2704 b 855
6 E	6465 6466	Thurs. Mon.		22	2704	В	Sat.	,, 13 April 1 2705 354
7	6467	Mon.	Aug. 23 Sept. 12		2705 2706	A G	Sat. Tues.	April 2 21 2706 385
8E	6468		Aug. 31		2707	F	Tues.	March 21 April 9 2707 353 April 9 28 2708 b 385
9	6469	Thuis.	Sept. 19		2708	Ď	Sat.	March 29 April 17 2709 354
10	6470	Mon.	,, 8		2709	Č		
11 E	6471	Sat.	Aug. 29	Sept.17	2710	В	Tues.	April 6 25 2711 383
12	6472	Thurs.			2711	A	Sat.	March 25 April 13 2712 b 354
13	6478	Mon.	.,, 4	23	2712	F	Thurs.	
14 E	6474		Aug. 25		2713	E	Tues.	April 2 . 21 2714 383
15	6475	Thurs.			2714	D	Sun.	March 23 April 11 2715 355
16	6476	Tues.	,, 2		2715	C	Thurs.	" 11 30 2716 b 354
17E	6477	Sat.	Aug. 21		2716	A	Thurs.	" 31 April 19 2717 385
18 70 F	6478	Sat.	Sept. 10		2717	G-	Sun.	,, 19 April 7 2718 353
19 E	6479	Tues.	Aug. 29	Sept.17	2718	F	Sat.	April 7 26 2719 384

Molad 2 9 59. CYCLE 342.

DAYS, 6940.

1	6480	Mon.				Oct. 6	2719	E					April 15		355
2	6481	Sat.	,,	6		25	2720	O	Tues.	,,	17		April 5	2721	355
3 E	6482	Thurs.	Aug.	27	٠.	Sept. 15	2721	в	Sun.				28	2722	383
4	6483	Tues.	Sept.	14		Oct. 3	2722	A	Thurs.	March	24		April 12	2723	354
-5	6484	Sat.		3		22	2723	G	Tues.	••	18		April 1	2724 b	355
6E	6485	Thurs.	Aug.	23		Sept.11	2724	\mathbf{E}	Tues.	April	2		2Î	2725	385
7	6486	Thurs.	Sept.	12	٠.	Oct. 1	2725	D	Sat.	March	22		April 10	2726	854
8E	6487	Mon.		1		20	2726	C	Thurs.	April	9	٠.	28	2727	383
9	6488	Sat.	••	19		Oct. 8	2727	в	Tues.	March	29	٠.	April 17	2728 b	355
10	6489	Thurs.	**	8		27	2728	Gi	Sat.		18	٠.	April 6	2729	354
11 E	6490	Mon.	Aug.	28		Sept.16	2729	F	Thurs.	April	5		$2\overline{4}$	2780	383
12	6491	Sat.	Sept.	15		Oct. 4	2730	E	Tues.	March	26	٠.	April 14	2781	355
18	6492	Thurs.	•	5		24	2731	D	Sat.	,,	14		April 2	2732 b	354
14 E	6493	Mon.	Aug.	24		Sept.12	2732	В	Sat.	April	3		22	2783	385
15	6494	Mon.	Sept.	13		Oct. 2	2733	A	Tues.	March	22	٠.	April 10	2734	358
16	6495	Thurs.	Ξ.	1		20	2784	G	Sun.	11	12		3 Î	2785	355
17E	6496	Tues.	Aug.	22		Sept. 10	2735	F	Sat.	March	30		April 18	2786 b	384
18	6497	Mon.	Sept.	9		28	2786	D	Thurs.	"	20		April 8	2737	355
19 E	6498	Sat.	Aug.	30		Sept. 18	2787	C	Tues.	April	7		$2\overline{6}$	2738	383

MOLAD 5 1 654,

CYCLE 343.

Days, 6941.

		T					i					
1	6499	Thurs.	Sept. 17	Oct. 6	2738	В	Sat.	March 27				354
2	6500	Mon.	<u>"</u> , 6	25	2739	A	Thurs.	,, 16		April 4	2740 b	355
3 E	6501	Sat.	Aug. 26	Sept.14	2740	F	Tues.	April 3			2741	383
4	6502	Thurs.	Sept. 13	Oct. 2	2741	E	Sun.	March 24			2742	355
5	6503	Tues.	" 3		2742	D		,, 13				354
6 E	6504	Sat.	Aug. 23	Sept. 11	2743	c l	Thurs.	April 1			2744 b	385
7	6505	Sat.	Sept. 11		2744	Ă	Sun.	March 20				353
8 E	6506	Tues.	Aug. 30			G	Sat.	April 8			2746	384
9	6507	Mon.	Sept. 18		2746	F	Thurs.	March 29				355
10	6508	Sat.	" 8		2747	Ē	Tues.	,, 18			2748 Ь	355
11 E	6509	Thurs.	Aug. 28	Sent 16		\bar{c}	Sun.	April 5	• •	24	2749	383
12	6510	Tues.	Sept. 15 .		2749	В	Thurs.	March 25				354
13	6511		,, 4	23	2750	Ã	Tues.	,, 15				355
14 E	6512	Thurs	Aug. 25	Sont 12	2751	Ĝ	Tues.	April 3			2752 b	385
15	6513		Sept. 13		2752	E						
16	6514	Mon.	ու արարա	01			Sat.	March 23				354
17E		MOH.	,, 2	21	2753	D	Tues.			80	2754	353
	6515		Aug. 21			C	Tues.			April 19		385
18	6516		Sept. 10		2755	В	Sat.	,, 19	٠	April 7	2756 b	354
19 E	6517	Mon.	Aug. 29	Sept.17	2756	G	Sat.	April 8	٠.	27	2757	345
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Molad 7 18 169. CYCLE 344.

DAYS, 6940.

1	6518	Mon.	Sept. 18	Oct. 7	2757	F	Tues.	March 27		April 15	9759	353
2	6519	Thurs.	,, 6		2758	Ē	Sat.	,, 16			2759	354
3 E	6520	Mon.	Aug. 26		2759	D	Sat.	April 4		23	2760 b	385
4	6521	Mon.	Sept. 14		2760	B	Thurs.					355
4 5	6522	Sat.	,, 4		2761	Ā	Sun.	,, 13			2762	358
6 E	6523	Tues.	Aug. 23	Sept.11	2762	Ĝ	Sat.	April 1	••	20	2768	384
7	6524	Mon.	Sept. 11		2763	F	Thurs.					355
8E 9	6525	Sat.	Aug. 31			D	Tues.	April 8			2765	383
`9	6526	Thurs.			2765	ā	Sat.	March 28				354
10	6527	Mon.	,, 7		2766	B	Thurs.				2767	355
11 E	6528	Sat.	Aug. 28	Sept. 16		Ā	Thurs.	April 6	••	25	2768 b	885
12	6529	Sat.	Sept. 16		2768	F	Sun.	March 25				353
13	6530	Tues.	,, 4		2769	Ē	Thurs.	,, 14			2770	354
14 E	6531	Sat.	Aug. 24		2770	$\bar{\mathbf{D}}$	Thurs.	April 3	••	22	2771	385
15	6532	Sat.	Sept. 13		2771	c	Tues.	March 23				355
16	6533	Thurs.	,, 2		2772	Ā	Sat.			31	2773	354
17 E	6534	Mon.	Aug. 22			Ĝ	Thurs.			April 18		383
18	6535	Sat.	Sept. 9		2774	ř	Tues.			April 8	2775	355
19E	6536	Thurs.	Aug. 30			Ē	Tues.			27	2776 b	385
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Molad 3 10 764. CYCLE 345.

DAYS, 6939.

	ı						(1				
1	6537	Thurs.	Sept. 18 .	. Oct. 7	2776	α	Sat.	March 28 .	. April 16	2777	354
2	6538	Mon.	,, 7.	. 26	2777	В	Tues.	,, 16 .		2778	353
3 E	6539	Thurs.	Aug. 26 .	Sent 14	2778	Ā	Tues.	April 5.	94	2779	885
4	6540	Thurs.	Sept. 15 .	Oot 4	2779	Ğ	Sat.	March 24			354
5	6541	Mon.									
6 E			,, 3.	. 22	2780	E	Thurs.	,, 14.		2781	355
	6542	Sat.	Aug. 24 .			D	Tues.	April 1.		2782	883
7	6548	Thurs.			2782	C	Sat.	March 21 .			854
8 E	6544	Mon.	Aug. 31.	. Sept.19	2783	В	Sat.	April 9.	. 28	2784 b	385
9	6545	Mon.	Sept. 19 .	. Oct. 8	2784	G	Tues.	March 28 .		2785	353
10	6546	Thurs.	,, 7.		2785	ř	Sat.	,, 17 .		2786	854
11 E	6547	Mon.	Aug. 27 .			Ē	Sat.	April 6.	25	2787	385
12	6548	Mon.	Sept. 16 .		2787	ă	Thurs.				355
13	6549	Sat.									858
			,, 5.		2788	В	Sun.	,, 14.	. April 2	2789	
14 E	6550	Tues.	Aug. 24 .			A	Sat.	April 2.		2790	884
15	6551	Mon.	Sept. 12 .		2790	G	Thurs.	March 23 .	. April 11		355
16	6552	Sat.	"2.	. 21	2791	F	Tues.	,, 12 .	. 3Ī	2792 b	355
17 E	6553	Thurs.	Aug. 22 .	. Sept. 10	2792	D	Sun.	,, 30 .	. April 18	2793	383
18	6554	Tues.	Sept. 9 .		2793	a	Thurs.		. April 7	2794	354
19 E	6555	Sat.	Aug. 29 .			B	Thurs.	April 8.	. 27	2795	885
	0000	N. Cour		· pohiti	2101	D	inuis.	April 6.	. 21	2100	000
		100									

Molad 6 3 279.

CYCLE 346.

		 					l:					
1	6556	Sat.	Sept. 18	Oct. 7	2795	A	Tues.	March 2	3	April 16	2796 b	355
2	6557	Thurs.	,, 7		2796	F	Sat.			April 5	2797	354
3 E	6558	Mon.	Aug. 27		2797	E	Thurs.	April 4			2798	883
4	6559	Sat.	Sept. 14		2798	$\widetilde{\mathbf{D}}$	Tues.			April 13		355
5	6560	Thurs.	,, 4		2799	č	Sat.			April 1	2800 b	354
6E	6561	Mon.	Aug. 23	Sept.11	2800	Ă	Thurs.			April 19		388
7	6562	Sat.	Sept. 10		2801	Ğ	Tues.			April 9	2802	855
8E	6563	Thurs.			2802	ř	Tues.	April 10			2803	385
9 T	6564	Thurs.			2803	Ē	Sat.			April 17		354
10	6565	Mon.	,, 8		2804	ซี	Tues.	17	•••	April 5	2805	353
iĭΕ	6566	Thurs.	Aug. 27	Sent 15	2805	B	Tues.	April (25	2806	385
12	6567	Thurs.			2806	Ã	Sat.			April 14		854
13	6568	Mon.	" 5		2807	Ĝ	Thurs.			April 3	2808 ь	355
14 E	6569	Sat.	Aug. 25	Sont 12	2808	Ĕ	Tues.	April 5			2809	383
15	6570	Thurs.			2809	ď	Sat.			April 10		354
16	0571	Mon.	,, 1	001. 1	2810	č	Thurs.			31	2811	355
17 E	6572	Sat.	,, <u>1</u>	20 9	2811	B		" or			2812 b	388
			Aug. 22				Tues.			April 17		855
18	6578	Thurs.			2812	G F	Sun.			April 7	2813	
19 E	6574	Tues.	Aug. 29	sept.17	2818	Tr.	Sat.	April	••	26	2814	384
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MOLAD 1 19 874.

CYCLE 347.

DAYS, 6940.

	l											201 5	0==
1	6575	Mon.	Sept. 17		2814	E					April 16		855
2	6576	Sat.	,, 7 ···	26	2815	α	Sun.	. 17	15	• •	April 3	2816 b	358
3 E	6577	Tues.	Aug. 25	Sept.13	2816	В	Sat.				22	2817	384
4	6578	Mon.	Sept. 13	Oct. 2	2817	A	Thurs.				April 12		355
4 5	6579	Sat.	,, 3	22	2818	G	Tues.				April 2		355
6 E	6580	Thurs.	Aug. 24	Sept 12	2819	F	Sun.	,,	81		April 19	2820 b	383
7	6581	Tues.	Sept. 10		2820	D	Thurs.	,,	20		April 8	2821	354
8E	6582	Sat.	Aug. 30			С	Thurs.		19		28	2822	385
9	6583	Sat.	Sept. 19		2822	В	Tues.	March	30		April 18	2823	355
10	6584	Thurs.	,, 9	28	2823	A	Sat.				April 6		354
ΪΙΕ	6585	Mon.	Aug. 28	Sept.16	2824	F	Thurs.	April	5		$2\hat{4}$	2825	383
12	6586	Sat.	Sept. 15		2825	Ē	Tues.				April 14		355
18	6587	Thurs.	", 5	24	2826	$\tilde{\mathbf{a}}$	Sat.				April 3	2827	354
14 E	6588	Mon.	Aug. 25	Sent 12	2827	ā	Thurs.				20	2828 b	383
15	6589	Sat.	Sept. 11	80	2828	Ă	Tues.				April 10		355
16	6590	Thurs.	" 1	90	2829	Ĝ	Sat.				30	2830	854
17 E	6591	Mon.	Aug. 21	Good O		ř	Sat.	• • • • • • • • • • • • • • • • • • • •			April 19		385
					2831	Ē	Tues.				April 6	2832 b	353
18	6592	Mon.	Sept. 10			č						2838	385
19 E	6593	Thurs.	Aug. 28	pebr.10	2832	0	Tues.	April	1	••	26	2000	309

Molad 4 12 389.

CYCLE 348.

Days, 6939.

10 6608 Sat. ", 8 27 2842 E Tues. ", 19 April 7 2843 357 31 E 6604 Thurs. Aug. 29 Sept.17 2843 D Sun. April 5 24 2844 B Sun. April 13 2845 354 12 6605 Tues. Sept. 15 Oct. 4 2844 B Thurs. March 25 April 13 2845 354 18 6606 Sat. ", 4 23 2845 A Tues. ", 15 April 3 2846 355 14 E 6607 Thurs. Aug. 25 Sept.13 2846 G Sun. April 2 21 2847 363 15 6608 Tues. Sept. 12 Oct. 1 2847 F Thurs. March 21 April 9 2848 b 354 16 6609 Sat. Aug. 31 Sept. 19 2848 D Tues. ", 11 30 2849 357 17 E 6610 Thurs. ", 21 Sept. 9 2849 C Tues. ", 31 April 19 2850 385	1 2 8 4 5 6 6 7 8 E	6594 6595 6596 6597 6598 6599 6600	Sat. Thurs. Mon. Sat. Sat. Tues.	,, 6 Aug. 27 Sept. 13 ,, 2 Aug. 28 Sept. 12 Aug. 80	25 Sept.15 Oct. 2 21 Sept.11 Oct. 1 Sept.18	2836 2837 2838 2839 2840	ВАСЕДОВСЕ	Sat. Thurs. Tues. Sat. Thurs. Thurs. Sun. Sat. Thurs.	April 3 March 23 ,, 13 April 2 March 20 April 8	April 5 22 April 11 April 1 21 April 8 27	2885 b 2886 b 2887 2888 2889 2840 b 2841	354 355 388 354 355 385 385 384
11 E 6604 Thurs. Aug. 29 Sept.17 2844 D Sun. April 5 24 2844 b 388 12 6605 Tues. Sept. 15 Oct. 4 2844 B Thurs. March 25 April 13 2845 354 13 6606 Sat. , 4 23 2845 A Tues. April 2 April 3 2846 355 14 E 6607 Thurs. Aug. 25 Sept.13 2846 G Sun. April 2 21 2847 388 16 6608 Sat. Aug. 31 Sept. 19 2848 D Tues. , 11 30 2849 355 17 E 6610 Thurs. , 21 Sept. 9 2849 C Tues. , 31 April 19 2850 385 18 6611 Thurs. Sept. 10 29 2850 B Sat. , 20 April 18 2851 354	9	6602	Mon.	Sept. 18	Oct. 7	2841	F	Thurs.	March 29		2842	355
12 6605 Tues. Sept. 15 Oct. 4 2844 B Thurs. March 25 April 13 2845 354 13 6606 Sat. ,, 4 23 2845 A Tues. ,, 15 April 3 2846 355 14 E 6607 Thurs. Aug. 25 Sept. 13 2846 G Sun. April 2 21 2847 384 16 6609 Sat. Aug. 31 Sept 19 2848 D Tues. ,, 11 . 30 2849 355 17 E 6610 Thurs. ,, 21 Sept. 19 2849 C Tues. ,, 31 April 19 2850 385 18 6611 Thurs. Sept. 10 . 29 2850 B Sat. ,, 20 April 8 2851 354				", 8 Aug. 29	Sept. 17							383
14 E 6607 Thurs. Aug. 25 Sept.13 2846 G Sun. April 2 .21 2847 385 15 6608 Tues. Sept. 12 Oct. 1 2847 F Thurs. March 21 . April 9 2848 b 354 16 6609 Sat. Aug. 31 . Sept 19 2848 b D Tues. ,, 11 .30 2849 355 17 E 6610 Thurs. , 21 . Sept. 9 2849 b C Tues. ,, 31 . April 19 2850 385 18 6611 Thurs. Sept. 10 . 29 2850 B Sat. ,, 20 . April 8 2851 354	12	6605	Tues.	Sept. 15	Oct. 4	2844						354
15 6608 Tues. Sept. 12 Oct. 1 2847 F Thurs. March 21 April 9 2848 b 354 16 6609 Sat. Aug. 31 Sept. 19 2848 D Tues. , 11 .30 2849 357 17 E 6610 Thurs. , 21 Sept. 9 2849 C Tues. , 31 April 19 2850 385 18 6611 Thurs. Sept. 10 .29 2850 B Sat. , 20 April 8 2851 354				,, 4 Aug. 25	Sept.13							383
17 E 6610 Thurs. ,, 21 Sept. 9 2849 C Tues. ,, 31 April 19 2850 385	15	6608	Tues.	Sept. 12	Oct. 1	2847						354
18 6611 Thurs. Sept. 10 29 2850 B Sat. , 20 April 8 2851 354				Aug. 81	Sept 19	2848						385
19 E 6612 Mon. Aug. 50 Sept.18 2891 A Thurs. April 6 25 2852 b 383	18	6611	Thurs.	Sept. 10	29	2850			,, 20	April 8	2851	354
	19 E	6612	Mon.	Aug. 30	Sept.18	2891	A	Thurs.	April 6	2.)	2892 b	383

Molad 7 4 984. CYCLE 349.

DAYS, 6940.

1	6613	Sat.	Sept. 16	Oct. 5	2852	F	Tues.	March 27	 April 15	2853	855
2	6614	Thurs.	,, 6	25	2853	E	Sat.	,, 16	 April 4	2854	354
3 E	6615	Mon.	Aug. 26		2854	D	Sat.	April 5	$2\overline{4}$	2855	385
4 5	6616	Mon.	Sept. 15		2855	C	Tues.	March 23		2856 b	353
5	6617	Thurs.	,, 2	21	2856	A	Sat.	,, 12	 31	2857	354
6 E	6618	Mon.	Aug. 22	Sept.10	2857	G	Sat.	April 1	 20	2858	385
7	6619	Mon.	Sept. 11		2858	F	Thurs.	March 22		2859	355
8 E	6620	Sat.	,, 1		2859	E	Tues.	April 8		2860 b	383
9	6621	Thurs.	,, 18	Oct. 7	2860	C	Sat.	March 28		2861	354
10	6622	Mon.	,, 7	26	2861	В	Thurs.	,, 18		2862	355
11 E	6623	Sat.	Aug. 28	Sept.16	2862	Ā	Tues.	April 5		2863	383
12	6624	Thurs.	Sept. 15	Oct. 4	2863	G	Sat.	March 24		2864 b	354
18	6625	Mon.	,, 3	22	2864	E	Thurs.			2865	855
14 E	6626	Sat.	Aug. 24	Sept.12	2865	D	Thurs.	April 3		2866	385
15	6627	Sat.	Sept. 13		2866	C	Sun.	March 22		2867	353
16	6628	Tues.	,, 1		2867	В	Thurs.		29	2868 b	354
17 E	6629	Sat.	Aug. 20		2868	G	Thurs.		April 18	2869	385
18	6680	Sat.	Sept. 9		2869	F	Tues.		April 8	2870	855
19 E	6681	Thurs.				E	Sun.		26	2871	383
			-								1

Molad 2 21 499. CYCLE 350.

1 3 E 4 5 6 E 7 8 E 9	6632 6633 6634 6635 6636 6637 6638 6639 6640	Tues. Sat. Thurs. Thurs. Mon. Thurs. Thurs. Mon. Sat.	Aug. 22 Sept. 1 Aug. 3 Sept. 18	24 Sept.14 Oct. 4 28 Sept.10 30 Sept.19 Oct. 7	2871 2872 2878 2874 2875 2876 2877 2878 2879	D B A G F D C B A	Thurs. Tues. Sat. Tues. Tues. Sat. Tues. Sat. Thurs.	,, 16 April 5 March 25 ,, 12 April 1 March 21 April 8 March 28	April 4 24 April 13 31 20 April 9 27 April 16	2872 b 2873 2874 2875 2876 b 2877 2878 2879 2880 b	354 355 385 354 353 385 354 383 355
			Sept. 15	Oct. 4				March 25	April 13		
			,, 4	28	2875	\mathbf{F}	Tues.	,, 12	31		
6 E			Aug. 22	Sept.10	2876	\mathbf{p}	Tues.	April 1	20	2877	
7	6638	Thurs.	Sept. 1	30	2877	C	Sat.	March 21	April 9	2878	354
8 E	6639	Mon.	Aug. 3.	Sept.19	2878	В	Thurs.	April 8	27		
9	6640	Sat.	Sept. 18	Oct. 7	2879	A	Tues.	March 28	April 16	2880 b	355
10	6641	Thurs.	,, 7 ···	26	2880	F	Sat.	,, 17	April 5	2881	854
11 E	6642	Mon.	Aug. 27	Sept.15	2881	E	Sat.	April 6	25	2882	385
12	6643	Mon.	Sept. 16	Oct. 5	2882	D	Tues.	March 25	April 13	2883	353
13	6644	Thurs.	,, 4	23	2883	C	Sun.	,, 14	April 2	2884 b	355
14 E	6645	Tues.	Aug. 24	Sept.12	2884	A	Sat.	April 2	21	2885	384
15	6646	Mon.	Sept. 12	Oct. 1.	2885	G	Thurs.	March 23	April 11	2886	355
16	6647	Sat.	,, 2	21	2886	F	Sun.	,, 11	8Ō	2887	353
17 E	6648	Tues.	Aug. 21	Sept. 9	2887	E	Sat.	,, 29	April 17	2888 Ն	384
18	6649	Mon.	Sept. 8		2888	C	Thurs.	,, 19	April 7	2889	355
19 E	6650	Sat.	Aug. 29		2889	\mathbf{B}	Tues.	April 6	25	2890	383
	1		-								1

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Me	DLAD	5 14	14.	CYC	LE 35	1.			Day	s, 694	1.
1 2 3 E 4 5 6 E 7 8 E 9 10 11 E 12 13 14 E 15 16 17 E 18 19 E	6651 6658 6654 6655 6656 6657 6658 6659 6661 6662 6663 6664 6665 6666 6667 6668	Thurs. Tues. Sat. Sat. Thurs. Mon. Sat. Thurs. Tues. Sat. Thurs. Thurs. Mon. Tues. Thurs. Mon. Sat. Thurs Mon.	7, 6 Aug. 25 Sept. 14 Aug. 24 Sept. 10 Aug. 31 Sept. 18 7, Aug. 27 Sept. 16 Aug. 24 Sept. 12 3, 24 Sept. 12 3, 22 Sept. 9	25 2891 Sept.18 2892 Oct. 8 2898 28 2894 Sept.12 2895 29 2896 Sept.19 2897 Oct. 7 2898 26 2899 Sept.16 2900 Oct. 6 2901 25 2902 Sept.18 2908 Oct. 2 2904 Sept.18 2908 Oct. 2 2904 Sept.11 2905	GEDCBGFEDCBAGEDCB	Thurs. Thurs. Thurs. Sat. Thurs. Sun. Tues. Sun. Thurs. Tues. Sun. Tues. Sat. Tues. Sat. Thurs. Tues. Sat. Thurs. Tues. Sat.	April March April March April March April March April March	15 25 11 81 28 17 20 21 22 22 23	April 13 April 2 April 9 27 April 16 April 6 26 April 15 April 3 22 April 11 April 19 April 7	2892 b 2893 2894 2895 2896 b 2897 2898 2899 2900 2901 2902 2903 2904 b 2905 2906	3554 3554 3555 3554 353 354 355 354 355 354 355 354 355 355
\mathbf{M}	OLAD	1 6	609.	CYC	LE 35	2.			DAY	rs, 694	1.
1 2 3 E 4 5 6 E 7 8 E 9	6670 6671 6672 6673 6674 6675 6676 6677 6678	Mon. Thus. Tues. Mon. Sat. Tues. Mon. Sat. Sat. Tues.	Aug. 26 Sept. 13 , , , 3 Aug. 22 Sept. 10 Aug. 30 Sept. 19	25 . 2910 Sept.15 2911 Oct. 3 2912 23 2913 Sept.11 2914 30 2915 Sept.19 2916	E D B A G F D C	Sun. Sat. Thurs. Sun. Sat. Thurs. Thurs.	April March :	16 3 24 12 81 20 9	April 18 April 1 April 20 April 9	2911 • 2912 b 2913 2914 2915 2916 b 2917 2918	353 355 384 355 353 384 355 353 354

1	6670	Mon.	Sept. 17	Oct. 7	2909	\mathbf{F}	Tues.	March	26	 April 15	2910	353
2	6671	Thuis.	,, 5	25 .	2910	E	Sun.	••	16	 April 5	2911 •	355
3 E	6672	Tues.	Aug. 26		2911	D	Sat.	April	3	 23	2912 b	384
4	6673	Mon.	Sept. 13	Oct. 3	2912	В	Thurs.	March	24	 April 13	2913	355
5	6674	Sat.	" з		2913	A	Sun.	"	12	 April 1	2914	353
6 E	6675	Tues.	Aug. 22	Sept.11	2914	G	Sat.	,,	31	 April 20	2915	384
7	6676	Mon.	Sept. 10	30 ⁻	2915	\mathbf{F}	Thurs.	,,		April 9	2916 b	355
8 E	6677	Sat.	Aug. 30	Sept.19	2916	D	Thurs.			29	2917	385
9	6678	Sat.	Sept. 19	Oct. 9	2917	С	Sun.	March	28	 April 17	2918	353
10	6679	Tues.	"7		2918	В		••	17	 April 6	2919	354
11 E	6680	Sat.	Aug. 27	Sept.16	2919	A				$2\overline{5}$	2920 b	385
12	6681	Sat.	Sept. 15	Oct. 5	2920	\mathbf{F}				April 15	2921	355
13	6682	Thurs.	, 5	25	2921	Е	Sat.		15	 April 4	2922	354
14 E	6683	Mon.	Aug. 25		2922	D	Thurs.			22	2923	383
15	6684	Sat.	Sept. 12	Oct. 2	2923	C	Tues.	March	22	 April 11	2924 b	355
16	6685	Thurs.	,, 1	21	2924	A	Sat.			31	2925	354
17 E	6686	Mon.	Aug. 21		2925	G	Thurs.	"	29	 April 18	2926	383
18	6687	Sat.	Sept. 8		2926	F	Tues.		19	 April 8	2927	355
19 E	6688	Thurs.	Aug. 29	Sept.18	2927	E	Tues.	April	7	 27	2928 b	385
			•	-					-			

Molad 3 23 124. CYCLE 353.

DAYS, 6939.

1	6689	Thurs.	Sept. 17	Oct. 7	2928	С	Sat.	March 27		April 16	2929	354
2	6690		,, 6		2929	В	Tues.			April 4	2930	353
3 E	6691	Thurs.	Aug. 25	Sept.14		Ā	Tues.	April 4	•••	24	2931	385
4	6692	Thurs.			2981	G	Sat.	March 28				354
4 5	6693	Mon.	,, 2		2982	Ĕ	Thurs.			April 2	2933	355
6 E	6694		Aug. 23		2933	D				April 20		383
7	6695	Thurs.			2934	σl	Sat.			April 9	2935	354
8E	6696	Mon.	Aug. 30		2935	в	Sat.	,, 20 April 8			2936 b	385
9	6697	Mon.	Sept. 18		2936		Thurs.					355
10	6698	Sat.				G F						
ii E	6699		,, 8	20	2987		Sun.	,,, 17	• •	April 6	2938	353
		Tues.	Aug. 27		2988	E	Sat.	April 5			2939	384
12	6700	Mon.	Sept. 15		2939	D		March 25				355
13	6701	Sat.	,, 4		2940	В	Tues.	,, 18		April 4	2941	355
14 E	6702	Thurs.	Aug. 5		2941	A.	Sun.	April 2			2942	383
15	6703	Tues.	Sept. 12	Oct. 2	2942	G	Thurs.	March 22		April 11	2943	354
16	6704	Sat.	,, 1	21	2943	F	Tues.	,, 11		3Ī	2944 b	855
17 E	6705	Thurs.	Aug. 21	Sept.10	2944	D	Tues.			April 20	2945	385
18	6706	Thurs.			2945	C	Sat.			April 9	2946	354
19 E	6707	Mon.	Aug. 30			B	Thurs.			27	2947	383
								g				

MOLAD 6 15 719. CYCLE 354.

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1	6708	Sat.	Sept. 17	Oct. 7	2947	A	Tues.	March 27		April 16		355
3	*6709	Thurs.	,, 6	26	2948	\mathbf{F}	Sat.	,, 16		April 5	2949	354
3 E	6710	Mon.	Aug. 26	Sept.15	2949	\mathbf{E}	Thurs.	April 3		23	2950	383
4	6711	Sat.	Sept. 13		2950	D	Tues.	March 24		April 13	2951	355
5	6712	Thurs.	,, 3	28	2951	ō	Sat.	,, 12			2952 b	354
6 E	6713	Mon.	Aug. 22	Sent 11	2952	Ă	Sat.	April 1			2958	385
7	6714	Mon.	Sept. 11		2953	G	Tues.	March 20			2954	353
ЯE	6715	Thurs.			2954	Ĕ	Tues.	April 9			2955	385
9	6716	Thurs.			2955	Ē	Sat.	March 28			2956 b	354
	6717	Mon.	peher in	061. 9	2956	č	Thurs.				2957	355
10			,, 7 ···	21 Claus b 177				,, 18	• •	April (
11 E	6718	Sat.	Aug. 28		2957	В	Tues.	April 5			2958	383
12	6719	Thurs.	Sept. 15	Oct. 5	2958	A	Sat.	March 25				354
13	6720	Mon.	,, 4	24	2959	G	Thurs.		• •	April 3	2960 b	355
14 E	6721	Sat.	Aug. 24	Sept.13	2960	Œ	Tues.	April 1			2961	883
15	6722	Thurs.	Sept. 11	Oct. 1	2961	D	Sun.	March 22	٠.	April 11	2962	855
16	6723	Tues.	,, 1	21	2962	C	Thurs.	,, 11	٠.	8 1	2963	354
17 E	6724	Sat.	Aug. 21	Sept.10	2963	В	Thurs.	,, 30		April 19	2964 b	385
18	6725	Sat.	Sept. 9		2964	Ğ	Sun.			April 7	2965	353
19 E	6726	Tues.	Aug. 28			F	Sat.			26	2966	384
19 17	0120	Lucs.	zzug. 20	Schar.	2000	-	D. 100.	TTP-TT	•••			501
							11					1

MOLAD 2 8 234.

CYCLE 355.

DAYS, 6940.

1	6727	Mon.	Sept. 16	Oct 6	2966	E	Thurs.	March 27 April 16 2967 3	55
2	6728	Sat.	,, 6		2967	D	Tues.		55
3 E	6729	Thurs.		Sept.15	2968	в	Sun.	April 3 23 2969 3	83
4	6730	Tues.	Sept. 13	Oct. 3	2969	A	Thurs.		54
5	6731	Sat.	,, 2	22	2970	G	Tues.	" 13 April 2 2971 3	55
6E	6732	Thurs.	Aug. 23	Sept.12	2971	F	Tues.		85
7	6733	Thurs.	Sept 11		2972	D	Sat.		54
8 E	6734	Mon.	Aug. 31		2973	С	Thurs.		83
9	6735	Sat.	Sept. 18	Oct. 8	2974	В	Tues.		55
10	6736	Thurs.	" 8	28	2975	A	Sat.	,, 17 April 6 2976b 3	54
11 E	6737	Mon.	Aug. 27	Sept.16	2976	F	Thurs.		83
12	6738	Sat.	Sept. 14		2977	16	Tues.		55
13	6789	Thurs.	,, 4		2978	D	Sat.		54
14 E	6740	Mon.	Aug. 24	Sept.13	2979	a	Sat.	April 2 22 2980 b 3	85
15	6741	Mon.	Sept. 12		2980	A	Tues.	March 21 April 10 2981 3	53
16	6742	Thurs.	Aug. 31		2981	G	Sun.		35
17 E	6743	Tues.	,, 21		2982	F	Sat.		84
18	6744	Mon.	Sept. 9		2983	E	Thurs.		55
19 E	6745	Sat.	Aug. 29		2984	C	Tues.		88
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Molad 5 0 829. -CYCLE 356.

1 2 3 E 4 5 6 E	6746 6747 6748 6749 6750 6751	Thurs. Tues. Sat.	,, 5 Aug. 6	25 Sept.15 Oct. 2 22	2985 2986 2987 2988 2989 2990	BAGEDO	Tues. Sun Thurs.	March 26 ,, 16 April 2 March 23 ,, 12 April 1		April 5 22 April 12 April 1	2987° 2988 b	354 855 383 355 854 385
7 8 E	6752 6753	Sat. Tues.	Sept. 11 Aug. 29		2991 2992	B G	Sun.	March 19 April 7			2992 b 2998	353 384
9	6754	Mon.	Sept. 17	Oct 7	2993	F	Thurs.	March 28		April 17	2994	355
10 11 B	6755 6756	Sat. Thurs.	" 7 Aug. 28		2994 2995	E	Tues Sun.	" 18 April 4	• •	April 7	2995 2996 b	355 383
12	6757	Tues.	Sept. 14	Oct. 4	2996	В	Thurs.	March 24		April 13	2997	354
13 14 E	6758 6759	Sat. Thurs.	" 3 Aug. 24		2997 2998	A G	Tues Tues.	" 14 April 3	• •	April 3	2998 2999	355 385
15	6760	Thurs.	Sept. 13	Oct. 3	2999	F	Sat.	March 22				351
16 17 E	6761	Mon.	,, 1	22	3000	E	Tues.	,, 10		8 Í	3001	353
18	6762 6763	Thurs.	Aug. 20 Sept. 9		3001 3002	D	Tues.				3002 3003	385 354
19 E	6764	Mon.	Aug. 29		3003	B	Thurs.				3004 b	383
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PART II

THE MUHAMMADAN CALENDAR

CHAPTER I

THE ARABIAN YEAR BEFORE MUHAMMAD. ERA OF THE HIJRA. COMPUTATION OF TIME AS ESTABLISHED BY MUHAMMAD.

1. It appears to be certain that from very ancient times till shortly after the commencement of the fifth century of the Christian Era the pagan Arabians made use of a purely Lunar year.* One of the practices of their religion, to which they attached the highest importance, was an annual pilgrimage to the Ka'ba, the sacred Temple at Mecca, which they believed to have been almost coeyal with the world itself. They held that a representation of it was sent down from heaven after the expulsion of Adam from Paradise; that a building was erected on the site by Seth after the death of Adam; and that it was rebuilt, at the command of God, by Abraham and Ishmael.†

The pilgrimage to this shrine was always made in the twelfth month of the year. The tenth day of that month was fixed for the Feast of Victims, when the animals which had been brought to Mecca to be sacrificed were slaughtered. This was the last of the days of the pilgrimage, and it must be understood that when, hereafter, the date of the pilgrimage is quoted it is to the date of this last day that

reference is made.

2. Inasmuch as the Lunar year of twelve months is nearly eleven days shorter than the Solar year it follows that the commencement of the ancient Arabian year, and the time of the pilgrimage, became

† For an account of the Ka'ba see Sale's translation of the Qu'ran, "Preliminary Discourse," section iv.

^{*} Cf. Caussin de Perceval, "Essai sur l'Histoire des Arabes avant L'Islamisme," tom. i. p. 241. Paris, 1847.

eleven days earlier in every successive Solar year, and as time went on must have run through all the seasons.* When, from this cause, the pilgrimage occurred before the harvests of the current year were gathered, and when those of the preceding year had been almost or perhaps entirely consumed, the pilgrims found great difficulty in obtaining food. To remedy this inconvenience, the Arabians endeavoured to remodel their year in such a manner that the pilgrimage should always take place in the Autumn, when both grain and fruit were abundant.

With this object in view they formed a Luni-Solar year by intercalating, from time to time, a thirteenth Lunar month at the end of their twelve Lunar months. This method of keeping, or rather of attempting to keep, the months in unison with the seasons, they had learned from the Jews who were settled at Yathrib.† They adopted it in A.D. 412, two hundred years before Islâm, or the Muslem religion, was introduced by Muhammad.‡

3. The intercalated, or Embolismic, month was called Nasî, a word which properly signifies "retardation" or "postponement," for its effect, when it was employed at the end of any given year, was to postpone the commencement of the following year by one Lunar month, in this respect resembling the duplication of Adhar by the Jews. Those to whom the duty of making and proclaiming the intercalation was committed were called Nasa'a; they belonged to the tribe Kinana, and were known also as the Kalamis, a plural form of the word Kalammas, which signifies a full-flowing sea, because they were possessed, as it were, of a sea of knowledge.

Different opinions have been held by Arabian writers as to the exact occasions when the Embolismic month was added to the year. Some have maintained that the intercalation was made nine times in every twenty-four years; others that it was done seven times in every nineteen years, according to the method adopted by the Jews about

Al-Bîrûnî, pp. 13 and 73.

^{*} See post, Article 10.

[†] The ancient name of the city Al-Medina. † Al-Birûnî, "Vestiges," pp. 14, 73. The word Islâm means "Submission," that is, to

the will of God. Some Graetz, in his "History of the Jews," vol. iii. p. 61, is probably wrong in deriving the word from the Hebrew Nast, the name given to the Jewish Patriarch who communicated to the people the time when Festivals were to be observed.

the middle of the fourth century.* Scaliger seems to take this for granted ("De Emend. Temporum," lib. ii. p. 110), and gives a Table showing the commencements of the years for three periods of seventy-six years each.

Some, again, say that the addition to the Lunar year was made whenever the error arising from the difference in the length of the lunar and solar year amounted to one month. This question may be left open for the present; it will be discussed in Chapter V., when the views of M. Caussin de Perceval upon the subject will be given.

In whatever way it may have been done it is generally believed that from the year 412 of the Christian Era an intercalation was made, and that the custom of making it was abolished by Muhammad in the year before his death, which occurred on June 8, A.D. 632. He then established the system which is still in use among Muhammadans of all nations.

4. In order to understand what the Prophet said with reference to this subject it will be necessary to refer to another practice. The pagan Arabians, from the most ancient times, had kept four months in the year as sacred. During these months it was not lawful to engage in war, or in any predatory expedition. These months were the first, the seventh, the eleventh, and the twelfth. Thus, while one of the sacred months, the seventh, was isolated in the middle of the year, there were three which were consecutive, the eleventh and the twelfth of one year with the first of the next year. The Arabians sometimes found this to be inconvenient. They did not appreciate the privilege of not being allowed to attack an enemy for three whole months at a time; and so the custom arose of effecting an exchange between the characters of the first and second months in the year, the sacredness of the first being transferred to the second, and the first receiving the secular character of the second.

The duty of declaring that this change was to be made was assigned to the Nasa'a, or Kalamis. Their names have been preserved by al-Birani.† The change itself was called by the same name as the intercalation—Nasi—because, since it postponed the commencement of that sacred month which was the first month of the year, it post-

^{*} It was certainly after A.D. 325, when the Conneil of Nicea was held, at which time the Metonic Cycle was adopted by the Christians, and afterwards by the Jews.

| "Vestiges," p. 13.

poned, equally with an intercalation, the commencement of the year itself.

According to al-Bîrûnî the pagan Arabians had no special name for the intercalated month. When an intercalation took place the names of the months were simply shifted by one place: thus, if an intercalation occurred at the end of a given year the intercalated month was called by the name usually given to the first month of the year—Muḥarram; then the second month, usually called Safar, became Muḥarram; the third month, usually called Rabî'u-l-avval, became Safar, and so on. In this way all the names of the months were changed; and this went on till successive intercalations had passed through all the twelve months of the year, when Muḥarram returned both to its place and name.*

5. These, then, were the customs of the Nasi which were abolished by Muhammad. He is reported to have said, in the course of an address delivered on the morning of the ninth day of the twelfth month, being the last day but one of the yearly pilgrimage, the day

corresponding to Saturday, March 8, A.D. 632:

"Certainly the Nast is an impious addition, which has led the infidels into error. One year they authorise the Nast, another year they forbid it. They observe the divine precept with respect to the number of the sacred months, but in fact they profane that which God has declared to be inviolable, and sanctify that which God has declared to be profane. Assuredly time, in its revolution, has returned to such as it was at the creation of the heavens and the earth. In the eyes of God the number of the months is twelve. Among these twelve months four are sacred, namely, Rajab, which stands alone, and three others which are consecutive."

This passage from the address of the prophet, preserved by tradi-

tion, is reproduced in the Qu'ran, Sûrah ix. 36, 37:-

"Moreover, the complete number of months with God is twelve months, which were ordained in the book of God on the day when He created the heavens and the earth: of these, four are sacred. This is the right religion: therefore deal not unjustly with yourselves therein. Attack the infidels in all the months, as they attack you in all; and know that God is with those who fear Him. Verily, the transferring

^{* &}quot;Vestiges," p. 73.

[|] That is, they retard Muharram, either by transposition or by intercalation.

of a sacred month to another month is an additional infidelity. The unbelievers are led into an error thereby: they allow a month to be violated one year, and declare it sacred another year, that they may agree in the number of months which God hath commanded to be kept sacred; and they allow that which God hath forbidden."*

The character of the sacred months was sustained by Muhammad to a certain extent, and their observance is enforced in several passages in the Qu'rân. His followers were not, however, forbidden altogether to wage war in these months. On the contrary, they were encouraged to "attack the infidels in all the months." In this respect the Prophet himself had set the example. In the year 631, the year preceding that in which he delivered his address, he had led an expedition against the Romans in the sacred month Rajab.† The violation of the sacred months which he forbade was engaging in warfare against any fellow-believers, against any who held these months to be sacred, full permission being given to attack those who did not hold the same views. Nevertheless, after the expedition against the Romans the sanctity of the four months came to consist rather in the idea that any offence committed while they were current was of far greater gravity than if committed at any other time.

THE ERA OF THE HIJRA.

6. The word Hijra; means "Departure," or "Flight," and the consequent "Separation of friends." The Era derives its name from the Flight of Muḥammad from Mecca to Medina. It is frequently said to have commenced with the day upon which Muḥammad fled from Mecca.

* "The AlKoran of Mohammed," trans. by G. Sale, ch. ix. p. 153. London, 1844.

† Caussin de Perceval, "Histoire des Arabes," tom. 111. p. 304. Gibbon's "History," chap. l.

‡ Lat. and Ang., Hegira. Fr., Hégire Ger, die Hegira; Epoche der Hedschra; die Aere er Flucht.

§ Thus, "L'Art de vérifier les Dates," pt. ii. tom. 1. p 53, "L'Hégire a pour epoque le jour que Mahomet s'enfuit de la Mecque à Medine; et ce jour repond, suivant l'usage civil, au Vendredi, 16 Juillet de l'an de Jésus Christ 622."

So, too, Professor Wilson in his Glossary: "The Flight of Mohammed from Mecca to Modina was constituted the commencement of the Mohammedan Era: this event took place on the night of Thursday the 15th of July, A.D. 622. The usual Era therefore reckons from the dawn of the 16th of July."

Woolhouse, "Measures, Weights, and Moneys of all Nations," p. 198, writes: "The Era of the Hegira is dated from the flight of Mahomet from Mecca to Medina, which was in the night of Thursday the 15th of July, A.D. 622, and it commenced on the day following."

By others it is said to commence with the day upon which he entered Medina after the Flight.* Both of these statements are

Gibbon, in his account, gives the year only, not the day of the year; but in Note 118 to Chalmer's edition of the "History of the Decline and Fall of the Roman Empire," the date of the Flight is made to be sixty-eight days after July 16, corresponding to September 22, A.D. 622. This is incorrect.

Historians in general assert that Muhammad fled from Mecca at the commencement of the third month of the Arabian year, Rabi'u-lavval. They do not agree as to the precise day. According to Ibn-Ishak it was on the first or second day of the month; Abul'fêda savs

that it was on the eighth day. †

Al-Bîrûnî makes the date of the arrival at Medina to be Monday. the eighth day of Rabi'u-l-avval, corresponding according to the old Arabian Calendar to June 24, A.D. 622.1

Crichton gives the date of the Flight as fifty-nine days after

July 16.§

According to the calculation of M. Caussin de Perceval, "made after consideration of all the authorities most worthy of credit." Muhammad fled from Mecca on the fourth day of Rabi'u-l-avval, corresponding to June 20, A.D. 622; and he entered the territory of Yathrib at the village of Coba, on Monday the twelfth day of the same month. He says that the distance from Mecca to Medina, by the road. cannot be traversed, even by a fugitive, in less than six or seven days.

* Bond, "Handy Book," p. 228. "The Era of the Mohammedans, called the Hegira, or Flight of the Prophet, dates from the day on which Mohammed entered Medina after his flight from Mecca, Friday, the 16th of July, 622 A.D."

Sault, in his translation of Strauchius, 2nd ed., 1704, p. 404, says: "The Epocha begins from the time of the Flight of Mahomet from Meccha, which, without contradiction, happened in the year of Christ 602" [a misprint for 622], "or in the year of the Julian Period 5355, on

the 16th July, being the 6th Feria," Friday.

Playfair, in his Chronology published in 1784, escapes the error. At page 23 he says: "This flight happened in the fourteenth year after Mahomet was declared the prophet of God. and on the twelfth day of Rabi-al-Aoual, i.e. Prior, which is the third month of the Arabian year, yet the Mahometans compute their aera from the month of Muchairem preceding, which answers to the 15th or 16th of July, A.D. 622."

† Ibn-Ishâk, "Ta'rikh-al-khamîs," f. 148. Abul'iêda, "Vie de Mahomet, traduction de M Desverges," p. 30. Both of these authorities are given in the text as quoted by M. Caussin de Perceval, "Histoire," tom. iii. p. 16.

^{† &}quot;Vestiges," p. 327. § "History of Arabia," 2nd ed. vol. i. p. 251. Edinburgh, 1854.

Burckhardt ("Travels in Arabia") states that caravans taking the direct route occupy ten or twelve days in passing from Mecca to Medina, which is three or four hours' additional march from Coba.

Besides the time occupied by the journey, there were the four days which Muhammad passed in the cave on Mount Thour, which was three miles south of Mecca, and therefore on the side opposite to Medina.

Making allowance for this delay, and for the least possible time that could have been occupied in the actual Flight, Muḥammad, if he arrived at Medina on the twelfth, could not have left Mecca later than the second or third day of the month, which would be the date of the true Flight.

A very interesting account of the events which preceded and followed the Flight is given in Sir William Mure's "Life of Mahomet," and in "Mahomet and Islam," by the same author.

If the date given by al-Bîrûnî for the arrival of the Prophet at Medina were correct it would only allow four days for the journey and for the delay in the cave.

7. The date of the Flight must be carefully distinguished from the date of the commencement of the Era of the Hijra, instead of the two being confused together as is so frequently the case. Although the custom of referring to events according to the year of the Flight originated with Muhammad, yet the Era of the Hijra was not officially instituted till seven years after his death, which took place in the third month of the eleventh year of the Era, June, A.D. 632,* and consequently seventeen years after the Flight.

Moreover, when the Era was instituted, by the Khalīfa 'Umar, its commencement was not made to coincide either with the day of the Flight or with the day upon which the prophet arrived at Medina. It was intended to commemorate the Flight, but in order that the change in the method of reckoning time might not alter the first day of the Arabian year, the Era was made to commence two months antecedent to the Flight, namely, with the first day of the month Muharram, the first day of the year current at the time of the Flight,

^{*} Scaliger, "De Emend. Temp.," lib. ii. p. 136, C, is mistaken in placing the date of the prophet's death one year earlier than this. He says, "Anno Hegirus X, obiit igitur anno Christi 631, circa xvi aut xvii Junil."

the day upon which the Festival of the New Year had from time immemorial been commemorated.*

This day corresponded to July 16, A.D. 622, according to Civil

reckoning.

The error with respect to the Era, to which reference has been made above, consists in the assertion that this day was the day of the Prophet's Flight from Mecca; or, as others say, that it was the day of his arrival at Medina. It was neither the one nor the other.

8. The date for the commencement of the Era, Friday, July 16, A.D. 622, was, until M. Caussin de Perceval investigated the subject, almost if not quite universally adopted by chronologists. Strauchius says that "it is without contradiction." It will presently be explained how the date is sometimes given as Thursday, July 15, when time is reckoned according to the method of the Arabian astronomers. It will then be seen that these are only two names for the same day.†

M. de Perceval does not admit that the first year of the Hijra did really commence at the date which is usually assigned to it. There is every reason for thinking that he is right. Muhammad did not abolish the current Arabian method of computing by Lami-Solar years with the intercalation of a thirteenth month every third year, until the end of the tenth year of the Flight, in the month corresponding to March, A.D. 632. Now these ten years, according to the Arabian Calendar, which was then in use, contained 3630 days, for three of them, at least, were Embolismic and had 384 days, while the remaining seven years had each 354 days. In making July 16, A.D. 622 to be the first day of the Era of the Hijra these ten years are computed according to Hijra reckoning, and made to contain only 3544 days, namely, six years of 354 days, and four years of 355 days; that being in accord with the method introduced by Muhammad, as will be seen hereafter.

These ten years ought certainly to be reckoned in chronology

^{*} Uluigh Beigh, "Epochæ Celebriores," trans. Gravius, 1650, p. 8. "Initium hujus Epochæ est principium Moharram illius anni, in quo propheta nester Mohammades Mostofa cui benedictio et pax sit, à Meccà ad Medinam migrabat; et illud secundum medium culculum est feria quinta, sed secundum phasim Lunæ, dies Veneris."
† See post, Articles 15 and 16.

according to the Calendar which was in use during the period of time which they covered, and not according to a Calendar which was introduced after these years had expired.

9. M. Caussin de Perceval, on this account, makes the date of

Muharram 1, A.H. 1, to be Monday, April 10, A.D. 622.

He considers that among the ten years in question, the first, the fourth, and the seventh were Embolismic, according to the Arabian Calendar. He deduces the following dates for their commencements:—

First y	ear	Monday	April 19	A.D.	622 Emb.
Second	,,	Saturday	May 7	,,	623
${f Third}$,,	Thursday	April 26	,,	624
Fourth	,,	Monday	April 15	,,	625 Emb.
Fifth	,,	Saturday	May 3	,,	626
Sixth	,,	Thursday	April 23	11	627
Seventh	,,	Tuesday	April 12	,,	628 Emb.
-Eighth	,, -	Monday	May 1	,,	629
Ninth	11	Friday	April 20	,,	630
Tenth	,,	Tuesday	April 9	,,	631

According to this computation, the eighth year, which commenced with Monday, May 1, A.D. 629, would be the first of the future series of years in which no year was permitted to have more than twelve months.

M. de Perceval considers that the Tables which are usually published may be safely employed from this year forward, inclusive. In the Chronological Table at the end of this book, it will be seen that the commencement of years 8, 9, and 10 of the Hijra are in agreement with M. de Perceval's argument; but the preceding seven years are given according to the generally received chronology, and are coincident with the dates assigned by all historians hitherto for events which took place before they had elapsed.

During these first ten years, before the Arabian Calendar was abolished, it does not appear that the years were called the first, second, third, &c. of the Flight. Al-Bîrûnî says * that it was superfluous to denote them by numbers, because special names were given

to them by the people—names derived from some event which had happened to Muhammad during each particular year.

The First was called The year of the permission. Second order for fighting. ,, ,, Third trial. 33 ,, Fourth congratulation on marriage. ,, ,, Fifth earthquake. ,, " Sixth enquiring. ,, ,, Seventh gaining victory. ,, ,, Eighth equality. ,, ,, Ninth exemption. ,, ,, Tenth farewell. ,, ,,

CHAPTER II

THE COMPUTATION OF TIME AS ESTABLISHED BY MUHAMMAD

10. When the Prophet abolished the old Arabian Calendar the Muhammadan year became exclusively Lunar. It was, and it still is, governed by the Moon alone, without any regard to the length of the Solar year, or to the seasons, which consequently "wander" through the year, coming later and later, according to Calendar dates, at every recurrence. For the Muhammadan Lunar year of twelve months is, roughly speaking, eleven days shorter than the true Solar year; so that if at any given time the Spring season commences on the first day of the Muhammadan year, it will not commence till the twelfth day in the next year, the twenty-third day in the next, the thirty-fourth in the year which follows, and so onwards, till it has wandered through all the months. In fact, in every thirty-three Muhammadan years there are only thirty-two occurrences of each of the four seasons. This is according to the Civil, or established reckoning of the Calendar. Of course it is not so practically; the agriculturist sows his seed and reaps his harvest not by the Calendar of his religion, but under the influence of the Sun.

The Calendar itself is based on a Cycle of thirty years, each consisting of twelve months. There are two different methods of computing the commencement and the duration of these months. These two methods may be distinguished as the Civil or chronological, and the common or popular, sometimes called the practical, reckoning. First, with respect to the Civil reckoning, by which all historical

First, with respect to the Civil reckoning, by which all historical events are dated. Every year consists of twelve months; of these months, those which when all are arranged in numerical order are "uneven," as the first, the third, &c., have each thirty days; those which are "even," as the second, the fourth, &c., have twenty-nine days.

This arrangement would make the Cycle of thirty years to consist of 360 months, containing $6 \times 30 \times 30 + 6 \times 30 \times 29$, or 10620 days; but the months are intended to be Lunar, and to coincide as nearly as possible, after avoiding fractions of a day, with the length of

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a Lunation. Now, the mean length of a Lunation was estimated by the Arabian astronomers at 29d. 12h. 44m., and if this interval of time be multiplied by 360 it makes the 360 Lunar months, or the thirty years of the Cycle, to consist of 10631 days, indicating that the former number, 10620, is too short by eleven days.

In order that the whole number of 10631 days might be contained within the Cycle of thirty years it became necessary to increase the length of some of these years. This was done by adding one day to the length of each of eleven years. Those selected for the purpose are numbered in the Cycle thus:—2, 5, 7, 10, 13, 16, 18, 21, 24, 26, 29.*

The additional day in each of these years is intercalated at the end of the last month, which, therefore, has thirty instead of twenty-nine days. The last month in each of the other nineteen years has only

twenty-nine days.

The intercalated day is called yaum Kabîsah, the intercalary year is 'am Kabîsah.

11. In order to judge how far the system of Kabîsah years tends to harmonise the Civil with the Lunar reckoning of time, it must be noticed that at the close of the second year, when Twenty-four Lunations are supposed to have elapsed, the mean Lunar time which has passed is, according to Muhammadan computation, 708d. 17h. 36m. If, then, the Lunar years were all limited to 354 days, there would be in two such years 708 days only, and nearly three-fourths of another day would be required to equalise this number of days to the value of twenty-four Lunations. It is impossible to add three-quarters of a day, or any fraction of a day to a Calendar year, and accordingly one whole day is added at the end of the second year, making it Kabīsah.

At the close of five years, or sixty Lunations, the mean Lunar time that has elapsed is, by Muḥammadan computation, 1771d. 20h. 0m. But 5×354 days, together with the one day which was added to the second year, make only 1771 days. Five-sixths of a day more is required, therefore one whole day is added to the fifth year, which becomes Kabîsah; and the first five years of the Cycle have together $5 \times 354 + 2$, or 1772 days, being only four hours longer than sixty Muhammadan Lunations.

^{*} Uluigh Beigh, "Epochæ Celebriores," Gravius, p. 10, makes the fifteenth year to be Kabîsah instead of the sixteenth. He is followed by Meier Kornick, "System der Zeitrechnung in Chronologischen Tabellen," p. xxxiii. The sixteenth year is that which is generally received. Al-Bîrûnî has "fifteenth, or sixteenth."

By continuing this process, and tabulating the results, it will be seen that those years which are made Kabisah are such as most nearly fulfil the condition of requiring an intercalated day. In fact, these days are added at the most fitting opportunities, when the Lunations elapsed exceed the number of days contained in the years by more than twelve hours.

LUNAR COMPUTATION FOR THE SYSTEM OF KABÎSAH YEARS

Years of Cycle.	Days elapsed $c = 354$.	Lunations.	Time elapsed by Muḥammadan computation.		
			Days	H	M.
1	c = 354	12	354	8,	48
2 K	2c + 1 = 709	24	708	17	86
3	3c + 1 = 1063	86	1063	2	24
4	4c + 1 = 1417	48	1417	11	12
5 K	5c + 2 = 1772	60	1771	20	0
6	6c + 2 = 2126	72	2126	4	48
7 K	7c + 3 = 2481	84	2480	13	36
8	8c + 3 = 2835	96	2834	22	24
9	9c + 3 = 3189	108	3189	7	12
10 K	10c + 4 = 3544	120	8548	16	O
11	11c + 4 = 3898	132	3898	0	48
12	12c + 4 = 4252	144	4252	9	36
13 K	13c + 5 = 4607	156	4606	18	24
14	14c + 5 = 4961	168	4961	3	12
15	15c + 5 = 5315	180	5315	12	0
16 K	16c + 6 = 5670	192	5669	20	48
17	17c + 6 = 6024	204	6024	5	36
18 K	18c + 7 = 6379	216	6378	14	24
19	19c + 7 = 6733	228	6732	23	12
20	20c + 7 = 7087	240	7087	8	0
21 K	21c + 8 = 7442	252	7441	16	48
22	22c + 8 = 7796	264	7796	1	86
23	23c + 8 = 8150	276	8150	10	24
24 K	24c + 9 = 8505	288	8504	19	12
25	25c + 9 = 8859	300	8859	4	0
26 K	26c + 10 = 9214	312	9218	12	48
27	27c + 10 = 9568	324	9567	21	36
28	28c + 10 = 9922	336	9922	6	24
29 K 30	$\begin{array}{c} 29c + 11 = 10277 \\ 30c + 11 = 10631 \end{array}$	348 360	10276 10631	15	12

The result thus reached attains to considerable accuracy. The actual mean length of a Synodical month or Lunation is, by modern computation, 29d. 12h. 44m. 2 684s.; so that 360 mean Lunations contain 10631d. 0h. 16m. 6 24s. In other words, the Muhammadan Cycle of thirty years terminates too soon by 16m. 6 24s. Lunar time, an error which amounts to a whole day in 2683 Lunar years nearly. It will therefore become necessary for the Muhammadans to reform their Calendar by adding one day to their eighty-ninth or ninetieth Cycle.

- 12. With respect to the common or popular reckoning—the beginning of each month is determined by actual observation; that is, by the first appearance of the crescent of the New Moon, which would not be visible till the evening of the first, or second, perhaps even of the third day after the actual Conjunction had taken place. If, through obscurity caused by clouds, the crescent is not visible on the third evening, no further postponement of the first day of the month takes place. The consequence of this is that the popular commencement of the month will differ in various places according to the time when the Moon may first become visible. For instance, in one place the crescent may be seen in the evening of the second day after the Conjunction; in another place the heavens may be covered with clouds, and the crescent not be visible till the third day. The commencement of the month may thus differ by a whole day in the same country.
- 13. The Muhammadan day is reckoned from Sunset to Sunset. The "day-time" is from Sunrise to Sunset, and as it is divided into twelve hours, these hours of necessity vary in length according to the season. If the Sun set at six o'clock the Civil day will commence at that hour,

* The ninetieth Cycle commences with the year of the Hijra 2671

— December 24, A.D. 3212, Julian Calendar,

⁼ January 15, A.D. 3213, Gregorian Calendar.

† "It must be specially noted that variation of latitude and longitude sometimes causes a difference in the number of days in a month; for since the beginning of the Muhammadan month depends on the heliacal rising of the moon, the month may begin a day earlier at one place than at another, and therefore the following month may contain in one case a day more than in the other. Hence it is not right to lay down a law for all places in the world where Muhammadan reckoning is used, asserting that invariably months have alternately 29 and 30 days. No universal rule can be made, therefore, and each case can only be a matter of calculation." "The Indian Calendar," by R. Sewell and Sankara Bálkrishna Díkshit. Article 166, p. 103.

preceding the commencement of our own Civil day by six hours. The night-time of the hours which constitute a day precedes the day-time.

We are in the habit of speaking of a day and a night as forming a day, although it would be more strictly correct to speak of a halfnight, a day, and a another half-night, namely, midnight to 6 a.m., 6 a.m. to 6 p.m., and 6 p.m. to midnight. The Muḥammadans would say that a night and a day form a day. Thus, the night immediately preceding our Sunday is commonly called by us Saturday night. By the Muḥammadans the same interval of time would be called Sunday night, or the night of Sunday. If any event happen here at 7 or 8 p.m. on Wednesday night, a Muḥammadan would speak of the same event as happening on Thursday night.

14. The hours are reckoned from one to twelve, and then from one to twelve again; Sunset being the close of the last hour. One hour after Sunset, which (when the Sun sets at 6 p.m.), we should call 7 o'clock in the evening, is with the Muḥammadans 1 o'clock in the night. Two hours after Sunset is 2 o'clock; and so on. Our 6 o'clock in the morning is 12 o'clock with them, and our Noon is 6 o'clock.

Lane says * that "the Egyptians set their watches, if necessary, at Sunset; or rather, a few minutes after; generally when they hear the call to evening prayer. Their watches, according to this system of reckoning time from Sunset to be always quite correct, should be set every evening as the days vary in length." This was written in 1833-35. The custom of setting watches at the time of evening

prayer still prevails.

Lane further states that "a pocket almanac was annually printed at the Government press at Boolák. It comprises the period of a Solar year, commencing and terminating with the Vernal Equinox. It gives, for every day of the week, the day of the Muhammadan, Coptic, Syrian, and European month. The Sun's place in the Zodiac, the time of Sunrise, Noon, and 'asr, that is about midway between Noon and nightfall."

The 'asr, to which he refers, is the time of afternoon prayer. The Prophet would not permit his followers to pray at exact Sunrise, Noon, or Sunset, because, he said, infidels worshipped the Sun at those times.

Evening prayer is about four minutes after Sunset.

At the present time there is published a "Sudan Almanac, com-

^{* &}quot;Manners and Customs of the Modern Egyptians," ch. ix. p. 220, 5th ed. Lond., 1860.

piled at the Intelligence Division, War Office." The calculations for this Almanac are made at the office of the Nautical Almanac. It is for the current Gregorian year, and gives, for each month, the Phases of the Moon, the Arabic date corresponding to each day of the month, the day of the week, the mean time at Wadi Halfa at which the Moon rises and sets, the time of Sunrise and Sunset. It has a Column of Remarks, in which are noted both the Muḥammadan and Anglican Festivals and Fasts, and recent important events. At the end there are added some useful Notes, with Tables of Distances, the Latitudes and Longitudes of certain places in Egypt, and Measures, Weights, and Currency.

15. In considering Muhammadan dates it is important to keep in mind the difference between the commencement of their day and of our own; otherwise confusion will occur. Hence arises a cause for dates which differ by a day being assigned to the same event, one historian referring to the Muhammadan, another to the Christian day. A second cause for this is found in the fact that the Muhammadans, like ourselves, have an Astronomical as well as a Civil day. The Astronomical commences earlier by six hours than the Civil day, namely, at the Noon which falls within the twenty-four hours of the preceding Civil day. With ourselves, on the contrary, the commencement of the Astronomical day is twelve hours later than the commencement of the Civil day, being reckoned from Noon of the Civil day.

As an instance of the discrepancy in dates which thus arises, nearly all modern chronologists give Friday, July 16, A.D. 622, as the date for the commencement of the Muḥammadan Era. Abu al-Hasan * and Uluigh Beigh † both give a day which corresponds to Thursday, July 15

in the same year. They are followed by Ideler.;

Upon this point the authors of "L'Art de Vérifier les Dates" say: "Elle (i.e., Hégire) a pour époque le jour que Mahomet s'enfuit de la Mecque à Medine §; et ce jour répond, suivant l'usage civil, || au vendredi, 16 juillet de l'an de Jésus-Christ 622; mais les astronomes,

^{*} Abu al-Hasan 'Alf Marrâkushî. "Traité des Instruments Astronomiques des Arabe compose au treizième siècle, traduit de' l'Arabe par J. J. Sédillot." Paris, 1834–35.

^{† &}quot;Epochæ Celebriores," p. 10, and Table following p. 104. "Handbuch," ii. Band. pp. 483-4, 568, 629.

It has been already pointed out (Article 6) that this is incorrect.

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et mêmes quelques historiens, la mettent au jeudi précédent, 15 juillet; ce qui avance d'un jour toute la suite de l'Hégire. C'est une observation qu'il ne faut point perdre de vue, en lisant les écrivains Arabes.''*

Sédillot, in his notes on Abu al-Hasan, also explains the way in which the difference arises. Speaking of an example of a rule given by that author, in which Monday is found to be the initial day of a certain given year of the Hijra, he says: "L'Art de Vérifier les Dates donne le Mardi pour jour initial de la même année, parce que dans cet ouvrage on procède par années civiles au lieu que dans celui-ci † c'est par années astronomiques, et que l'année astronomique des Arabes commence un jour plus tôt que l'année civile, ou, pour parler plus exactement, commence au midi vrai du jour précédent. C'est ainsi que l'Art de Vérifier les Dates donne, avec tous les chronologistes, pour le premier jour de l'ère de l'Hégire, le vendredi 16 juillet 622 de J-X., à minuit, tandis que cette ère commence civilement le Jeudi 15 au soir, et astronomiquement le même jour à midi. Mais cela s'éclaircit en faisant attention que les Arabes commencent à compter Vendredi, ou leur sixième férie civile, le Jeudi au soir, et que le midi du Jeudi qui appartient à la cinquième férie civile commence la sixième férie astronomique. En un mot, les Astronomies ajoutent une unité au quatrième sans changer le férie." !

16. Suppose that some event occurred during the first twelve hours, Civil time, of our Friday, July 16, A.D. 622, that is to say, between the Midnight of July 15-16, and the Noon of July 16. These same twelve hours, according to the Muḥammadan Astronomical reckoning, are the last twelve of the preceding day, Thursday,

July 15.

Now, in "L'Art de Vérifier les Dates," in Lacoine's "Tables de Concordance des Dates des Calendriers," in Playfair's "Chronology," in Rees' "Cyclopædia," in Woolhouse's "Measures, Weights, and Moneys," in Bond's "Handy Book," and in other books, as well as in the Chronological Table herewith, dates are given according to Common Civil, or historical time, unless it be otherwise specifically stated. On the other hand, in the work of Abu al-Hasan, in Uluigh Beigh, in the text of Ideler, in the "Tabella Chronologica of the Glossarium" of Du Cange, and by others, Muḥammadan dates are given according to Muḥammadan Astronomical reckoning of time.

^{*} Pt. ii. tom. i. p. 53. † "Tı

^{† &}quot;Traité des Instruments."

Thus it comes to pass that an event which occurred, say, on Friday, July 16, according to our common reckoning, is stated by these latter writers to have occurred on feria 5 (Thursday), July 15.*

Let it be quite understood that, under these circumstances, Chronologists do not differ as to the actual day upon which the event in question took place. They do but call the same day by different names, just as we, making use of ordinary Civil time might say that the Sun rises in the morning of July 13 at 4 o'clock, while our astronomers would give the time as July, 12d. 16h. The same Sunrise, the same day, the same hour, is identified, whichever of the two methods for marking the occurrence be adopted.

17. With reference to the Tables of Muḥammadan years, Woolhouse says: † "All the Tables which have hitherto been published of this kind, which extend beyond the year 1900 of the Christian Era, are erroneous, not excepting the celebrated French work 'L'Art de Vérifier les Dates,' so justly regarded as the greatest authority in chronological matters. The errors have probably arisen from a continued excess of 10 in the discrimination of the intercalary years, and they have been faithfully transcribed by other writers."

This is sweeping condemnation, and it cannot be accepted without inquiry, although it has received the endorsement of the "Encyclopædia Britannica." In that work the whole of Woolhouse's account of the Muhammadan Calendar is transcribed word for word, together with his Chronological Table of the years of the Hijra. The source of this Table, but not the body of the text, is acknowledged by the

encyclopædists.

In the first place—the latter part of the statement is not put by Woolhouse in the most intelligible form. His intention evidently is to refer to the ten days which were nominally dropped, as days of the month of October in A.D. 1582 by the Gregorian Calendar. He points to the error of maintaining the difference between the Julian and Gregorian reckoning as a constant of 10 days, instead of as a variable and increasing quantity. It changes to 11 after February 28 in A.D. 1700; to 12 in 1800; to 13 in 1900; to 14 in 2100, and so onwards.

^{*} So Ideler, i. p. 629, says: "Die Aere der Fluch wird aber mit dem Eintritt des Jahrs angefangen, nämlich mit dem 1 Moharrem, welcher ein Donnerstag war."

† "Measures, Weights, and Moneys of all Nations," 7th ed. p. 202.

Now it happens that the Table in "L'Art de Vérifier les Dates," which extends from A.D. 622 to A.D. 2000, A.H. 1 to 1421, is perfectly correct (8vo ed. 1818), with the exception of certain misprints, the majority of which are self-evident,* and of which not one occurs among the years included within the Table given by Woolhouse and the "Encyclopædia." This Table commences with A.D. 1845, and extends to A.D. 2047, A.H. 1261 to 1470, and it will hardly be believed, though a fact, that for the 155 years covered by both it is identical with that in "L'Art de Vérifier," which in the paragraph preceding his Table Woolhouse condemns as inaccurate.

The dates given by Woolhouse are also identical with those for the same years given by Bond in his "Handy Book," the fourth edition of which was published in 1899, the year before the seventh edition of Woolhouse was issued. Bond's Table commences with A.D. 1582, and

extends to 1931, A.H. 991 to 1350.

Here, then, are two Tables, antecedent to that in Woolhouse, with which he is in accord. If, therefore, all those Tables which were published before his own be wrong, it follows that his own must be

wrong also. This, however, is not the case.

There certainly are serious errors in many Tables. In the third edition of "L'Art de Vérifier,"† the Kabîsah years throughout the forty-seventh Cycle, A.H. 1381 to 1410, A.D. 1961 to 1989, are wrongly indicated. The asterisk by which they are marked is put one line too high, making the years 1381, 1384, 1386, 1389, 1392, 1395, 1397, 1400, 1403, 1405, and 1408 to be Kabîsah, instead of 1382, 1385, &c., so that the Christian date for Muharram 1, and the feria for these latter years, are wrong by one day. This error does not appear in the fourth edition.

The Table given by Dr. Rees in his "Cyclopædia,"; is wrong by one day from A.D. 1800 till 1899, both inclusive, except for the year

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    The corrigenda are—

        57 for F.9 read F.6
                                        A.H. 1095 for A.D. 1283 read 1683
  A.H.
         211 ,, F.
                          F.6
                                              1098 , F.4
                                                            read F.1
         690 ,, F4
                          F.5
                                              1157 ,, 4–13
         691 ,, F.5
                          F.2
                                              1159 ,, 14-24
                                              1162 ,, 11-12
         837 ,, 637
                          837
        1015 ,, F.2
                                              1168 ,,
                          F.3
                                                       7–17
                          F.1
                                              1187 ,, 14-15
        1093 ,, Indiction 6 read 5
                                              1195 ,, 27-8
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[†] Three vols. folio. The first volume was published in 1788; the second in 1784; the third in 1787; the Tables in 1792.

[!] Vol. xvii. In loco Hegira.

1801, where May 14 is right, perhaps by a fortunate misprint. From 1900 to 2000, at which year the Table stops, there is an error of two days. This evidently arises, as Woolhouse suggests, from an omission to notice that 1800 and 1900 were not Leap-years in the Gregorian Calendar. By crediting these years with 366 days the commencements of the years of the Hijra after 1799 up to 1899, inclusive, are all made one day earlier than they ought to be; while after that year, up to 2000 inclusive, the dates are two days earlier than they should be.

The dates up to 1751, inclusive, are given according to the Julian Calendar, and are correct. From 1752 the dates are according to the Gregorian Calendar, and are correct till 1800, with the exception of a

misprint for A.H. 1197; for 1482, 17 Dec., read 1782, 7 Dec.

Marsden, in the "Philosophical Transactions" of the Royal Society,* gives Tables from A.D. 622 to A.D. 2000. These Tables are incorrect from 1800. The Hijra year 1215 is made to commence with "May 24, 1800, Sunday." It did commence with a Sunday, but that Sunday was May 25. May 24 was a Saturday, and could only have been a Sunday if the year 1800 had retained the Julian February 29. It makes the feriæ right, though the monthly dates are wrong. This applies also to the Table of Dr. Rees, where the feriæ are right. In Marsden's Table, as in that by Dr. Rees, the correct monthly date is given for A.H. 1216—Friday, May 14, 1801. Then the error of one day begins, and from 1900 onwards there is an error of two days.

With respect to the Table given by Gravius, "Ex traiditione Ulug

Beigi," see post, Article 26.

THE MUHAMMADAN WEEK.

18. Time is divided by Oriental, as by Western nations, into weeks of seven days. The following are the Arabic names of the week-days:—

Sun	day	 al-'aḥad		First day.
Mo	aday	 al-ithnân		Second day.
Tue	sday	 al-thulathâ		Third day.
				Fourth day.
Thu	ırsday	 al- <u>kh</u> amîs	• • • • • • •	Fifth day.
				Day of Assembly.
Sat	urday	 al-sabt	•••••	Seventh day.
	-			· ·

^{*} Vol. lxxviii., pt. ii. p. 428.

Friday is observed in the same way as Saturday by the Jews, and

Sunday by the Christians.

Muhammad established this day as a day of worship by Divine command, as he declared. In the "Traditions" he says that Friday was ordered to be a day of worship both for Jews and Christians, but that they have acted contrary to the command. In the "Qu'ran," Sûrah lxii. which is entitled "The Assembly," we read: "O true believers, when ye are called to prayer on the Day of Assembly † hasten to the commemoration of God, and leave merchandising. This will be better for you, if ye knew it." ‡

Monday, Wednesday, Thursday, and Friday are considered to be fortunate days. Tuesday, Saturday, and Sunday are unfortunate and evil days. Compare with this the superstition still extant among ourselves, especially with sailors, that Friday is an unlucky day. Many actors consider it unlucky if a new play be put upon the stage for the first time upon a Friday. There are, apparently, still a few points upon which we are not very much wiser than our neighbours.

19. THE MUHAMMADAN MONTHS.

When Muḥammad altered the form of the year the names of the months were not changed, although originally these names had reference, in at least some cases, to the seasons of the year in which they occurred under the old Calendar.

The conversion of the year into one which was purely Lunar, and therefore short of the true Solar, or Tropical year, by nearly eleven days, caused the months to retrogress through the four seasons in the course of about thirty-three years. Hence some of the names of the months have lost their former significance.

† al-Jumat. It was upon this account that the name of the sixth day was changed from its former Arabian title al-'Araba. One reason given for the sanctification of this day was

that upon it God finished the work of creation. Sale. Sale's "al-Koran," 1884, p. 450.

^{*} The uninspired records of inspired sayings, Muhammad was supposed to have received, in addition to the Qu'ran, further revelations from heaven which enabled him to make declarations concerning certain points connected with religion and morality. The "Traditions" contain records of what he did, what he ordered to be done, and what was done in his presence and not forbidden, or was done with his consent. Hughes, "A Dictionary of Islam." Lond., 1896.

They are as follows:-

- 1. Muharram.
- 2. Safar.
- 3. Rabi'u-l-avval.
- 4. Rabî 'u-l-âkhir, or th-thâni.
- 5. Jamada-l-avval.
- 6. Jamådå-l-åkhir, or th-thâni.
- 7. Rajab.
- 8. Sha'ban.
- 9. Ramadan.
- 10. Shawwal.
- 11. Dû-l-qa'dah.
- 12. Dû-l-hijjah.

The Arabic names are thus pronounced by the modern Egyptians:—

- 1. Moharram.
- 2. Safar.
- 3. Rabeea-el-owwal.
- 4. Rabeea-el-tánee.
- 5. Gumád-el-owwal, or, Gumáda-el-oolà.
- 6. Gumád-el-tánee, or, Gumáda-t-tániyeh.
- 7. Regeb.
- 8. Shaabán.
- 9. Ramadán.
- 10. Showwal.
- 11. Zu-l-Kaadeh, or, El-Kaadeh.
- 12. Zu-l-Heggeh, or, El-Heggeh.

The months have thirty and twenty-nine days alternately, except in the Embolismic years, when the last month has thirty days.

20. The etymology of the names of the months as given below is taken from al-Bîrûnî, "Athár-ul-Bákiya," and from Hughes's "Dictionary of Islam."

(1) Muharram.—One of the four sacred months. Both in the pagan age, and under Muhammad it was held to be unlawful—haram—to go to war in this month.

The first ten days are observed in Persia in commemoration of the

death of al-Husain, the grandson of Muhammad who was murdered by Shamer, the general of the Cufians, October 10, A.D. 680. "On the annual festival of his martyrdom, in the devout pilgrimage to his sepulchre, his Persian votaries abandon their souls to the religious frenzy of sorrow and indignation." *

The tenth day is Ashûrâ, a day of fasting. Of this day the Prophet is reported to have said, "Hasten to do good works, for it is a grand

and blessed day, on which God had mercy on Adam."

(2) Safar.—So called, according to al-Birûni, because during this month people procured their provisions, going out in a company which

was called Safariyya.

Hughes derives the name from Safir, "empty," either because during this month the Arabians made warlike expeditions, leaving their homes deserted, or because they left "empty" those whom they attacked. Another derivation of the word is from Safar, "yellowness," because when the month was first so called it fell in the Autumnal season when the leaves had begun to assume a yellow tint.

Safar was considered to be the most inauspicious month of the year. It is said that in it Adam was removed from the Garden of

Eden.

(3) and (4). Rabî 'u-l-avval, and Rabî 'u-l-âkhir.—These were the first and second months of the Spring season when they were first so

named, from Rabî, Spring.

The 13th day of Rabi 'u-l-avval was called Maulûd 'n-Nabî, from Maulûd, "birth." It is observed in Turkey, Egypt, and some parts of India as the birthday of Muhammad. He died upon the same day of the month, Monday, June 8, A.D. 632, year 11 of the Hijra.

(5) and (6). Jamâdâ-l-avval, and Jamâdâ-l-âkhir.—When the months were named these occurred in the Winter, and were so called, according to al-Bîrûnî, because then water freezes. Lane, in his Arabic Dictionary, gives the same derivation. Caussin de Perceval is of opinion that this derivation was invented at a later period when these months had

* Gibbon, "History of the Decline and Fall," &c., ch. l. The Festival of the death of alliusain is fully described by Sir John Chardin in his "Travels," published in 10 vols. in 1711, and in 4 vols. in 1735, at Amsterdam. They have been translated from the French into English, German, and Flemish. He was knighted by Charles II.

(7. our word Saffron, which is derived from the Arabic, as are many of our words, e.g., Saccharine, and especially words commencing with al, as Alcove, Algebra, Alembic, Alcohol Algorism, or Algorithm, Alkali, &c. Alchymist and chymist are not, as is sometimes sup-

posed, Arabic words, but are derived from the Greek xidua, from ximur—to pour.

really fallen back into the Winter. He shows that when they were first named Jamâdâ-l-avval commenced in March, and Jamâdâ-l-âkhir in April. He believes that they were named originally from jamâd, "hard," a term applied to land upon which rain had not fallen for some time. Hughes adopts the same view.

The 20th day of Jamada-l-avval is the anniversary of the taking of Constantinople by the Ottomans under Mahomet II., Tuesday, May 29, A.D. 1453, year of the Hij. 857, after a siege which had lasted for fifty-three days. The city then became the capital of the Turkish

Empire.

(7) Rajab.—The second of the four sacred months, during which

war was not permitted. The word means "honoured."

The first Friday night in this month, that is the night which we call Thursday night, is usually spent in prayer by devout Muhammadans, in commemoration of the conception of the Prophet. The 26th is the night of His Ascension.

(8) Sha'ban.—This month was so called because in it the tribes were dispersed. In the pagan times, when the months were regulated by the Solar year, it fell partly in our June, partly in July. The tribes

were scattered in their search for water.

On the 15th of this month is the Lailatu'n-nisf min Sha'bân, "the night of the middle of Sha'bân," when, Muhammad said, "God places upon record all the actions which men are to perform during the year." He enjoined his followers to remain awake, to repeat prayers throughout the night, and to fast upon the next day. It is now generally spent in rejoicing instead of fasting, and is a favourite day for fireworks, as our November 5. In Persia and India it is called Shab-i-Barât, "night of record."

This day must not be confounded with Lailatu-l-kadr, which occurs

in the next month.

(9) Ramadan.—Is so called, according to al-Bîrûnî, because "the stones are roasted by the intense heat." Hughes derives the word from ramz, "to burn," either because it occurred in the hot season when first named, in which he agrees with al-Bîrûnî, or because the solemn fast that is observed during the whole of this month is supposed to burn up the sins of men. It is not lawful to eat or drink anything

^{* &}quot;L'Art de Vérifier les Dates," pt. ii. tom. v. p. 251. Gibbon gives the same date. Francœur in his pamphlet "Sur le Calendrier des Mahométans," gives the first day of Jamádå-l-åkhir; this is probably due to a misprint. The correct date is well established.

at all in the daytime throughout this month, so long as a white thread can be distinguished from a black thread. The injunctions respecting it are given in the Qur'an, Sûrah ii. 179: "The month of Ramadan shall ye fast, in which the Koran was sent down from heaven, a direction unto men, and declarations of direction, and the distinction between good and evil. Therefore, let him among you who shall be present in this month, fast the same month; but he who shall be sick, or on a journey, shall fast the like number of other days." *

The 27th day of Ramadan is Lailat-al-kadr, "the Night of Power," when the Qur'an came down entire, in one volume, to the lowest heaven, whence it was revealed in separate portions to Muhammad by the Angel Gabriel. It is believed that during the hours of this night the whole animal and vegetable creation bow down in humble adoration of Almighty God. It was said by Muhammad to have been either on Ramadan 21, 23, 25, 27, or 29. The exact day was known only to himself and to some of his "companions." It was not made known to his followers generally.

Observance of this month, with the utmost strictness, is one of the

great features of the religion of Islâm.

In India the Persianised form of the word is used—Ramazan.

(10) Shawwâl.—A curious derivation for the name of this month is given in the Arabic Lexicons, connected with the season when the

female camels are impregnated.

On the 1st, 2nd, and 3rd days of the month the Festival of "Breaking the Fast," 'Idu-el-Fitr, is observed. It is also called 'Idu-Ramadan, and 'Idu-s-saighr, or the Little Festival. It comes immediately after the great Fast of Ramadan.

(11) Dû-l-qa'dah.—The month of truce. The third of the four sacred months. It was on the 5th day of this month that God took

compassion on Adam, and sent down the Ka'ba from heaven.

(12) Dû-l-hijjah.—The month of pilgrimage. The fourth of the sacred months. The first ten days are especially sacred. On the last of these ten days the great Feast of Sacrifice, 'Idu-l-kabîr, is celebrated. In Turkey and Egypt it is called 'Idu Bairâm. It is enjoined in the

Sale's trans., chap. ii. p. 22.

† Ib., ch. ii. p. 13; ch. hii. p. 427; ch. xevii. p. 495. † Cf. the inclusival superstition with respect to Christmas Eve, which, according to Brande ("Popular Antiquities"), still prevailed in Western Devonshire in his time: "At twelve o'clock at night on Christmas Eve the oxen in their stalls are always found on their

knees, as in an attitude of devotion."

Qur'an, Sûrah xxii.: "Call to mind when we gave the site of the house of the Caaba for an abode unto Abraham, saying, Do not associate any thing with me; and cleanse my house for those who compass it, and who stand up, and who bow down to worship. And proclaim unto the people a solemn pilgrimage; let them come unto thee on foot, and on every lean camel, arriving from every distant road; that they may be witnesses of the advantages which accrue to them from the visiting this holy place, and may commemorate the name of GOD on the appointed days in gratitude for the brute cattle which he hath bestowed on them."*

Sale in his notes quotes Savary: "Before the time of Mohammed the Arabians went in pilgrimage to Mecca. They went there to celebrate the memory of Abraham and of Ishmael" [from whom they claimed descent]. "This was only a custom. Mohammed consecrated it by religious ceremonies, and enjoined it by a precept. Under religious motives he hid political views. He wished that Mecca should become a point of union for all the Mohammedans; that they should resort there to exchange the gold and the productions of their own countries for the aromatics of Arabia Felix. The great caravans which travel every year from Persia, Damascus, Morocco, and Cairo, unite at Mecca. During the time of the Pilgrimage an immense commerce is carried on in that city, and at Jidda, which is the port of it."

Crichton in his "History of Arabia," vol. ii. chap. vi., gives a full

account of the Pilgrimage.

The "appointed days" to which reference is made in the quotation from the Qur'an, above, are the first ten days of the month, or, according to Sale, the three days following the tenth. The Hajj, or Pilgrimage, is a religious duty incumbent upon all true followers of Muḥammad. This word means "setting out," "going forward."

The Muhammadan Fasts and Festivals are very fully described by Lane in "The Modern Egyptians," ch. xxiv.—xxvi. The history of the Hajj will be found in ch. iii., and of "The Return," in ch. xxiv.

Table 1 shows the number of days in each of the Muhammadan months, and their serial enumeration as days of the year.

^{*} Sale's trans., ch. xxii. p. 276.

[†] F.n. C, p. 24, Sûrah ii. 199. So also al-Bîrûnî, "Vestiges," p. 333. But Sale, in f.n. D to Sûrah xxii. p. 276, says, "The ten first days, or the tenth and the three following."

CHAPTER III

THE MUHAMMADAN CYCLE

21. Insomuch as the Kabîsah, or intercalary years of the Cycle are those whose numerical order is

2, 5, 7, 10, 13, 16, 18, 21, 24, 26, 29,

and because the numerical position of any given year, H, in the Cycle, is indicated by the remainder when H has been divided by 30, it follows that if the remainder be one of the above numbers the year is Kabîsah, and has 355 days. If the remainder be any other than one of these numbers the year is common, and has 354 days.

If the remainder be zero, the year is the last of a Cycle.

When the numerical value of any given year, H, is divided by 30, the integral part of the quotient indicates the number of completed Cycles which have elapsed before the commencement of that Cycle to which the given year belongs. Thus:—Let the given year be Hij. 397; then $\binom{397}{30} = 13$, with a remainder 7. The given year is the seventh of the fourteenth Cycle, and is Kabisah.

22. Every Cycle of 30 years consists of 19 which have 354 days, and 11 which have 355 days. Therefore, every Cycle contains 6726 + 3905, or 10631 days. The Muhammadan Cycles, being of constant length, differ in this respect from the Jewish Civil Cycles of 19 years, which vary in length from 6939 to 6942 days, and from our own Gregorian Cycles of 19 years which vary from 6938 to 6940 days.

It is evident that, because 10631 is not a multiple of 7, the order of week-days with which the successive Cycles, and therefore the

successive years commence, cannot recur until 7×10631 days, or 210 years have elapsed. This period of time is called a Great Cycle.

23. THE SIGN OF A CYCLE.

Let numerical values be attached to the days of the week as follows:—

Sunday	1	Thursday	5		
Monday		Friday			
Tuesday		Saturday		\mathbf{or}	zero.
Wednesday					

The numerical value of the week-day with which any Cycle, year, or month commences is called the Sign of that Cycle, year, or month.

The division of 10631 by 7 shows that every Cycle contains 5 days more than an integral number of weeks. Consequently, if a Cycle commence with any given week-day, the next succeeding Cycle will commence 5 days later in the week. If, for example, a Cycle, C, commence with a Sunday, its completed weeks will terminate with a Saturday; the remaining five days will terminate with a Thursday, and the next Cycle, C + 1, will commence with a Friday.

To find the SIGN OF ANY GIVEN CYCLE.

It is known that the first Cycle commenced, according to Civil reckoning, with a Friday (July 16, A.D. 622). Its Sign was, therefore, 6. Because every Cycle contains 5 days more than an integral number of weeks, an addition of 5 must be made to the Sign of the first Cycle, for every revolution of the Cycle, and 7 must be rejected when the Sign thus found exceeds 7, since the Sign can never be greater than 7. Hence, for the

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Second Cycle, the Sign is 6 + 5 = 11, or 4 after rejecting 7. Third ,, ,, 6 + 10 = 16, or 2 ,, ,, 14. Fourth ,, ,, 6 + 15 = 21, or 7 ,, ,, 14. Fifth ,, ,, 6 + 20 = 26, or 5 ,, ,, 21. And, generally, for the nth Cycle, the Sign is 6 + 5 (n - 1).
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24. To find the Sign of any Given Year.

Let H be the number representing the given year.

(1) If H be the first year in a Cycle there will be a remainder, 1, after dividing H by 30. The number of Cycles which have elapsed before the commencement of H will be $\frac{H-1}{30}$, and the number of the Cycle whose first year is H will be $\frac{H-1}{30}+1$.

The Sign of H, in this case, is the same as that of the Cycle in which it is the first year; and, by substituting $\frac{H-1}{30} + 1$ for n in the last expression, it is found to be—

$$6 + \frac{5 (H-1)}{30}$$
.

Thus, for the year 481. Dividing 481 by 30, the quotient is 16, with a remainder 1. This year is therefore the first in the seventeenth Cycle, and its Sign is $6 + \frac{5 \times 480}{30} = 86$, or 2 when 7×12 is rejected. The first day of the year is therefore Monday.

(2) If the given year, H, be not the first in a Cycle the problem

becomes general:—To find the Sign of any given year.

Unless H be the last year in a Cycle there will be a remainder after dividing H by 30. If H be the last year in a Cycle there will be no remainder; in that case the quotient must be diminished by unity, and the remainder then becomes 30. (See post, Article 25.)

Let the remainder be R; then R-1 years have elapsed since the preceding Cycle terminated, and before the given year, H, commenced.

A certain number of these R-1 years will be Kabîsah, having each 355 days, while the rest of the years are Common with 354 days. In the first place let all the years be treated as though they all were Common. Each of them will then have to be treated as containing 4 days more than an integral number of weeks; and because they are R-1 in number, they will together contain 4(R-1) days more than an integral number of weeks. Consequently, in the first instance, 4(R-1) must be added to the Sign of the first year of the Cycle, that is, to the Sign of the Cycle to which the year H belongs.

But some of these R-1 years are Kabîsah. For each of these years which may occur among the R-1 there must be made a further

addition of unity to the Sign of the first year of the Cycle.

Let the number of days to be thus added on account of those years

amongst the R - 1 which are Kabisah be B; and let N be the number of completed Cycles which have elapsed before the commencement of the year H; that is to say, let N be the integral part of the quotient when H is divided by 30, or $N = \begin{pmatrix} H \\ \overline{30} \end{pmatrix}$, so that the year H belongs to the Cycle whose number is N + 1. Then, because the Sign of the nth Cycle is 6 + 5 (n - 1), (Article 23), the Sign of the Cycle whose number is N + 1 will be 6 + 5 N, and the Sign of the year H will be 6 + 5 N + 4 (R - 1) + B.

Example.—For the year 1047.

 $N = \left(\frac{H}{30}\right) = \left(\frac{1047}{30}\right) = 34$, and R = 27. Therefore 34 completed Cycles, together with 26 years, have elapsed before the given year 1047 commences.

During the 26 years there are 10 which are Kabisah, namely, those whose numerical order in the Cycle is 2, 5, 7, 10, 13, 16, 18, 21, 24, and 26; so that B = 10, and the Sign for 1047 is—

$$6 + (5 \times 34) + (4 \times 26) + 10$$
,

or 3, after 41 \times 7 is rejected. The year commences with a Tuesday.

(3) With respect to the value of B in the formula, 6 + 5 N

+4(R-1)+B.

There is no necessity for ascertaining the number of Kabisah years by counting. M. Francœur found that the number in n years reckoned from the commencement of any period, that is from the commencement of any Cycle, is expressed by $\left\{\frac{11n+14}{30}\right\}$, or the integral part of the quotient when 11n+14 is divided by 30. He says that he arrived at this result by feeling his way and by trials.

The problem which he desired to solve is similar to that of which an explanation is given in the Note at the end of Chapter VIII. of "The Jewish Calendar," page 237, for the formula of Dr. Gauss, $e = \left\{\frac{12 \text{ H} + 17}{19}\right\}$, where e is the number of Common years which

occur in H years of the Jewish Era.

In the present case it is required to find an expression, a function

[&]quot;Par tâtonnements, et à l'aide d'essais;" in a pamphlet published in l'aris "Sur le Calendrier des Mahométans," being "Extrait des Additions à la Commisance des l'emps, pour 1844."

of one variable, n, which shall have the property of giving, for the successive values n = 0, 1, 2, 3, &c., certain integral values fixed in advance, fractions being neglected.

Following the same method as that employed in the Note on the formula of Dr. Gauss, it is clear, in the first place, that there is no Kabîsah year in a Cycle before the second year is reached; therefore

B must = 0, when n =either 0 or 1.

One Kabîsah year occurs, and only one, before the fifth year is reached, therefore

B must = 1, when n =either 2, 3, or 4.

Two Kabîsah years occur before the seventh year is reached; therefore

B must = 2, when n =either 5 or 6.

Proceeding thus, and tabulating the results, the two first columns of the Table which follows are obtained.

In order to find an expression, a function of n, of which the integral part will give these required values to B, it is natural to take for its first term, $\begin{bmatrix} 11n \\ 80 \end{bmatrix}$, because there are eleven Kabisah years in every Cycle of thirty years, and the question is—What increment, x, may be made to the numerator, 11n, in order that the expression $\begin{bmatrix} 11n + x \\ 20 \end{bmatrix}$ may fulfil the required condition?

These increments, for the values of B corresponding to the successive values of n, appear in the fourth and fifth columns of the following Table; the fourth containing the least possible, and the fifth the greatest possible that can be made in each case. They are obtained in the same way as that described in the Note on the formula of Dr. Gauss. Thus:—When n=13, that is when 13 years of the Cycle have elapsed, five Kabisah years have occurred, and B, or (11n+x) must = 5. In order that the integral part of (11n+x) may have this value, x cannot be less than 7 nor greater than 36; for (11n+x) would only be 4 if x were anything less than 7, and would be 6, or more than 6 if x were greater than 36.

Now it appears from the fifth column that the lowest of all the

maxima increments that can be made is 14, and from the fourth column that 14 is also the highest of all the possible minima increments. The former is for the fifteenth, the latter is for the twenty-sixth year. The increment, therefore, can neither be less nor greater than 14, that is, it must be 14, and we have—

$$\left\{\frac{11n+x}{30}\right\} = \left\{\frac{11n+14}{30}\right\}.$$

In the present case, n = R - 1, and so we have—

$$B = \left\{ \frac{11 (R - 1) + 14}{30} \right\}.$$

Years of the Cycle.	No. of K. years in n.	11 <i>n</i> .	Increments that may be made to 11n.			
n =	B =	1176	Least.	' Greatest.		
1	0	11	0	18		
2 K.		22	š	37		
3	1 1	33	ő	26		
4		44	ő	15		
5 K.	2	55	5	34		
6	2	66	ő	23		
7 K	3	77	13	42		
8	3	88	2	31		
9	3	99	Ō	20		
10 K.	4	110	10	39		
11	4	121	0	28		
12	1 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 7 7	132	Ō	17		
13 K.	5	143	7	365		
14	5	154	Ö	25		
15	5	165	0	1.4		
16 K.	6	176	4	33		
17	6	187	0	22		
18 K.	7	198	12	11		
19	7	209	1	30		
20	7	220	0	19		
21 K.	8 8 8 9	231	9	38		
22	8	242	0	27		
23	8	253	0	16		
24 K.	9	264	6	35		
25	9	275	0	24		
26 K.	10	286	14	1:3		
27	10	297	3	32		
28	10	308	0	21		
29 K.	11	319	11	40		
80	11	330	0	, 50		

If then the formula of M. Francœur be employed, the Sign of any given year, H, will be—

$$6 + 5 N + 4 (R + 1) + \left(\frac{11 (R - 1) + 14}{30}\right),$$

after rejecting from the sum the highest possible multiple of 7. Thus:—For H 835.

$$N = \frac{(835)}{(30)} = 27$$
. $R = 25$. $R - 1 = 24$.

And-

$$B = \left\{ \frac{264 + 14}{30} \right\} = 9.$$

The required Sign is, therefore— $6 + (5 \times 27) + (4 \times 24) + 9 = 246 = 1$, when 7×35 is rejected. The year commences with a Sunday.

25. In Article 24 (2) it was said that if H be the last year in a Cycle there will no remainder when H is divided by 30. In this case R-1 would be negative, which cannot be allowed, for it is evident that R-1 must be a positive integer; or, in the case of a first year of a Cycle, zero, if the formula for B is employed.

For example: Let H = 30; then R = 0, and R - 1 = -1. B would become $\begin{pmatrix} -11 + 14 \\ 30 \end{pmatrix} = \begin{pmatrix} 3 \\ 30 \end{pmatrix} = 0$, which is absurd, for we know that in this case B = 11.

The difficulty is at once met by diminishing the integral part, N, of the quotient by unity, and in that way making the remainder 30. We then have R - 1 = 29.

Thus, for H=240. Here $N=\left\{\frac{240}{30}\right\}=8$, and there is no remainder; but if N be called 7 the remainder is 30. The latter alternative must be chosen. Then, R-1=29, and $B=\left\{\frac{11\times29+14}{30}\right\}=11$. The Sign of the year, or 6+5 N + 4 (R - 1) + B, is $6+(5\times7)+116+11=168$, which becomes 7 when 7×23 is rejected. The year 240 commenced with a Saturday.

When H is the first year of a Cycle, the division of H by 30 leaves

a remainder 1, and R-1=0. Therefore, B, or $\left\{\frac{11\times 0+14}{30}\right\}=0$. The two last terms of the expression vanish, and the Sign is 6+5 N where N is the number of Cycles which have elapsed before the year H commences. But if n be the number of the Cycle whose first year is H, then n=N+1, or N=n-1, and the Sign is 6+5 (n-1), as shown in Article 23.

26. Table II. shows the Sign for each year in a Great Cycle of 210 years. After that period, the series of week-days with which the

successive years commence is repeated.

This Table differs from that which is given by Gravius in his version of Uluigh Beigh. He takes for the first day of the Era Thursday, feria 5, July 15, whereas the Table follows the usually accepted Civil date, Friday, feria 6, July 16. The Signs in the Table, therefore, exceed by unity those given by Uluigh Beigh. There is, however, an exception to this, for he makes the fifteenth year of the Cycle to be Kabtsah instead of the sixteenth. The effect of this is to increase by unity the Sign for year 16, and the Signs for all years of the form 30n + 16 in his Table, so that his sixteenth line is the same as that in Table II, herewith.

27. THE SIGNS OF THE MONTHS.

The months consist of 30 and 29 days alternately, that is to say, of 2 days and of 1 day more, respectively, than an integral number of weeks. If, therefore, the Sign of the first month in any year be known, the successive additions to it of 2 and 1, alternately, will give the Signs of the remaining eleven months.

The Sign of the first month of any year is, of course, the Sign of

the year.

Thus:—If in a given year the first day, or Muharram 1, fall upon a Friday, feria 6, the Sign for Muharram will be 6. This month has 30 days; its last is therefore a Saturday. The second month will commence with a Sunday, feria 1. The Sign, 1, is obtained by the addition of 2 to 6, and the rejection of 7. The second month has 29 days; it, therefore, terminates with a Sunday, and the third month commences with a Monday, feria 2. The Sign, 2, is obtained by the addition of 1 to the Sign of the first month.

Example.—The Signs of the months of the year 931.

The Sign for Muharram, which is the Sign of the year, must first be found.

 $\frac{931}{30}$ = 31, with remainder 1. This year is therefore the first in the 32nd Cycle, and its Sign is 6+5 (32 -1) = 161 or 7, when 7×22 is rejected.

The Sign for Muharram is therefore 7, and we have, Sign of-

1st r	nonth		7	 Saturday.
2nd	,,	7+2 or	2	 Monday.
3rd	,,	2+1 ,,	3	 Tuesday.
4th	,,	3 + 2 ,,	5	 Thursday.
5th	,,	5+1 ,,	6	 Friday.
6th	,,	6+2 ,	1	 Sunday.
7th	,,	1 + 1 ,,	2	 Monday.
8th	,,	2 + 2 ,,	4	 Wednesday
9 th	,,	4+1 ,,	. 5	 Thursday.
10th	,,	5+2 ,,	7	 Saturday.
11th	,,	7+1 ,,	1	 Sunday.
12th	2 7	1+2 ,,	:3	 Tuesday.

Table III. shows the Sign for each month of any given year according to the Sign of the year, that is, according to the week-day with which Muharram commences.

CHAPTER IV

THE REDUCTION OF MUHAMMADAN TO CHRISTIAN DATES, AND THE REVERSE

28. When the Julian date corresponding to the first day of any Muḥammadan year is known, it is easy to continue establishing the correspondence for any number of succeeding years.

The Muhammadan Common year of 354 days terminates 11 days sooner than a Common Christian year of 365 days, and 12 days sooner

than a Bissextile year of 366 days.

A Kabisah year, having 355 days, terminates 10 days earlier than a Common Christian year, and 11 days earlier than a Bissextile year.

Hence, the commencements of the successive Muhammadan years retrogress from the successive Julian or Gregorian dates by

11 days after a Common year, 10 days after a Kabisah year,

12 days after a Christian Bissextile year.

When a Muhammadan year follows next after a Kabîsalı year which coalesces with a Bissextile year, the effect of the combination is that the advance caused by the former neutralises the retrogression caused by the latter; that is to say, the retrogression which would be decreased from 11 to 10 by the Kabîsalı year, and increased from 11 to 12 by the Bissextile, remains at 11.

The Julian dates corresponding to Muharram 1 for the years of the first Cycle may, by way of example, be traced in this manner, starting from the known fact that the first day of the first year of the Era corresponded to July 16, A.D. 622, being the day whose serial number

in that Common year was 197.

The Muḥammadan Kabisah years are marked K; the Julian Bissextile years are marked B.

lears	Muhairam 1.							
of Hijra	Serial Number in Julian Ye	Julian Mo and Da	A.D					
1		197	July	16	622			
2 K	197 11 =	186	July	5	623			
3	186 10 =	176	June	24	624 B			
4	176 12 =	164	June	13	625			
5 K	164 11 ==	153	June	2	626			
6	153 10 =	143	May	23	627			
7 K	143 11	132	May	11	628 B			
8	132 11 =-	121	May	1	629			
9	121 11 =	110	April	20	630			
10 K	110 11	99	April	9	631			
11	99 10 -	89	March	29	632 13			
12	89 - 12 =	77	March	18	633			
13 K	77 11	66	March	7	634			
14	66 10	56	February	2.5	635			
15	56 11	15	February	14	636 13			
16 K	45 12	33	February	2	637			
17	33 10 ==	23	January	23	638			
18 K	23-11 =	12	January	12	639			
19	12-10 -	2	January	2	640 13			
20	2 12, or 368 -	-12 = 356	December	21	640 B			
21 K	356 - 12	344	December	10	641			
22	344 10 =	334	November	: 30	642			
23	334 11 ==	323	November	19	643			
24 K	323 11	312	November	7	644 13			
25	312 11 =-	301	October	28	645			
26 K	301 — 11 —	290	October	17	646			
27	290 10	280	October	7	647			
28	280 — 11 —	269	September	25	648 D			
29 K	269 — 12 =	257	September	r 14	649			
30	257 10	247	September	· 4	650			

The method of procedure is simple. In forming the column of figures for the serial numbers of the Julian days with which the Hijra years commence, 11 is subtracted from that number, in the line above, which stands in a line where neither K nor B appear, and also when both K and B appear, in order to obtain the serial number for the line

after such appearance. When K appears alone in a line 10 is sub-

tracted. When B appears alone 12 is subtracted.

Care must be taken to observe that this direction applies only to the serial number of the day, not to the number which notifies the day of the month. Thus: if, for year 3 in the Table, 10 days were subtracted from July 5 (= June 35), the initial day would result as June 25, whereas it should be June 24, obtained by subtracting 10 from the serial number, 186, of July 5.

It will be noticed that the years 19 and 20 of the Hijra both commence in A.D. 640. Hij. 19 commences with January 2; it has 354 days, and therefore its last day is January (2 + 353) = January 355 = December 20, the year 640 being Bissextile. By subtracting 12 from 2, as in the Table, the serial number -10 is obtained. This indicates that the days of the year, 640 B., have to be reckoned backwards, or that 10 is to be subtracted from 366, giving the serial number 356. When negative values are thus given to the days of the year, December 31 must be reckoned as zero, December 30 as -1, December 21 as -10.

29. In forming a Chronological Table of the correspondence between Muhammadan and Christian years, which may be done by the method just described, it will be well to check the results by finding, in an independent way, the date corresponding to the initial days of the first years in the successive Muhammadan Cycles.

In doing this it will be found convenient to perform the work throughout according to Julian reckoning; the Julian dates may,

afterwards, be reduced to Gregorian when necessary.

In every Cycle of thirty Muhammadan years there are 10631 days; the first day of any Cycle will therefore be found by the addition of this number of days to the date of the first day of the next preceding Cycle. Now, every period of four consecutive Julian years contains 1461 days, and because 10631 divided by 1461 gives a quotient 7 and a remainder 404, therefore the addition of seven quadriennial periods (or twenty-eight Julian years), and 404 days to the date of any Cycle will give the date of the next Cycle.

It is true that 404 days contain one Common Julian year + 39 days, or one Bissextile year + 38 days, and the result would therefore be the same if the addition to the date of the first day of any ('yele were 29 years + 39 days in the one case, and 29 years + 38 days in the

other case.

It will however be found, in practice, that there is more liability to error in thus accomplishing the work than if the method first suggested be employed.

The Sign of the Cycle, or feria for its initial day is found by the

rule given in Article 23.

Commencing with the first day of the first Cycle, or Friday, July 16, A.D. 622, the initial days of the successive Cycles may be found to any extent that may be desired, as follows:—

H. 151, commences on day
$$26 = \text{January } 26$$
, 768 , feria 3. $28 = \frac{1}{796}$ Subtract $\frac{366}{366}$ days in A.D. 796

H. 181, commences on day $\frac{64}{468} = \text{March } 5$, $\frac{28}{825}$ Subtract $\frac{365}{365}$ days in A.D. 825

H. 211, commences on day $\frac{103}{403} = \text{April } 13$, 826, feria 6.

This method may be continued to any extent. It is unnecessary to give the results here in a tabulated form as they are all contained in the extended Chronological Table at the end of this book. In that Table Julian dates for Muḥarram 1 are given until A.D. 1582 inclusive; from 1583 both Julian and Gregorian dates are noted.

30. The Julian dates for Muharram 1 in the successive Muharnmadan years cannot recur, in regular sequence, until a period of time has elapsed which is a common multiple of four Julian years and thirty Muhammadan years, that is to say, of 1461 and 10631 days. These two numbers have no common measure greater than unity; the period will therefore consist of 1461 × 10631 days, or 42524. Julian years, 43830 Muhammadan years, measured from the commencement of July 16, A.D. 622.

The Julian time, therefore, which will have elapsed since the commencement of the Christian Era, before the Cycle of correspondence recurs, will be 42524y. + 621y. + 196d., or, 43145y. + 196d. It will be upon the next day to this, namely July 16, in A.D. 43146, that the year of the Hijra 43831, the first year of the 1462nd Cycle, will have its initial day on the same Julian monthly date as Muharram 1 in the first year of the Era of the Hijra.

The corresponding Gregorian date will be 322 days, or one year all but 43 days in advance of the Julian, that is, June 3, A.D. 43147.

This day will be a Tuesday.

The same thing may be proved in another way. Let J be the Julian year in which a Cycle of 30 years will commence with July 16, or the 197th day of the year if J a Common year.

The Julian time which will have elapsed since the commencement of the Christian Era will be—

Let H be the number of the Muhammadan Cycle, which commences with July 16. Then, because every Cycle contains, in Julian time, 28y. + 404d., and because the Era of the Hijra commenced when 621y. + 196d. of the Christian Era had elapsed, the Julian time elapsed before the commencement of the Cycle H will be—

$$621y. + 196d. + (H - 1) (28y. + 404d.)...$$
 (II.)

Equating (I.) and (II.) we have—

$$J = 622y + (H - 1) 28y + (H - 1) 404d...$$
 (III.)

Because J represents an integral number of years the second side of this equation must also represent an integral number of years, therefore (H-1) 404d, is an integral number of years.

The least number of days which contain an integral number of Julian years is 1461; and, because 1461 and 404 have no common measure, H-1 must be a multiple of 1461. Let H-1=1461p, where p may be any positive integer.

If
$$p = 1$$
, $H - 1 = 1461$, and equation (III.) becomes $J = 622y$. $+ (28y \times 1461) + (404d \times 1461)$ $= 622y$. $+ 40908y$. $+ 1616y$. $= 43146y$.

It is, therefore, in A.D. 43146, which is not a Leap-year, that the Cycle of correspondence begins to recur with the 197th day, or July 16; and the time clapsed since the commencement of the Era of the Hijra before this day is 43145y. + 196d. — (621y. + 196d.), or 42524 Julian years.

31. The Muhammadan date corresponding to January 1, in each of the successive Julian years, may be found in the same manner as the Julian dates for Muharram 1, described in Article 28.

It is first necessary to establish the date for the January 1 which first occurred after the commencement of the Era of the Hijra, namely,

January 1, A.D. 623.

The first day of the Era corresponded to the 197th day of A.D. 622. There are required 168 more days to complete this year, and 169 to reach January 1, 623. Consequent 7, Muharram (1 + 169) will be the day required in Hij. 1, or the 22nd may of the sixth month.

Starting from this point, the successive dates for January 1 are found by the additions of 11, 10, or 12, precisely as described in Article 28, and the following Table can be formed:—

		January 1	
A.D.	Serial Number of Day in Muhammadan Year.	Month and Day.	Year of Hijra
623	170	Sixth, 22	1
624 B	170 + 11 = 181	Seventh, 4	2 K
625	181 + 11 = 192	Seventh, 15	3
626	192 + 11 = 203	Seventh, 26	4
627	203 + 11 = 214	Eighth, 7	5 K
62 8 B	214 + 10 = 224	Eighth, 17	6
629	-224+12=236	Eighth, 29	7 K
630 -	236 + 10 = 246	Ninth. 10	8
681 -	246 + 11 = 257	Ninth, 21	l ő
632 B	257 + 11 = 268	Tenth. 2	10 K
633	-268 + 11 = 279	Tenth, 13	ii
634	279 + 11 = 290	Tenth, 24	12
635	290 + 11 = 301	Eleventh, 6	13 K
636 B	-901 + 10 = 311	Eleventh, 16	14
637	311 + 12 = 323	Eleventh, 28	15
688	323 + 11 = 334	Twelfth, 9	16 K
639•	-334 + 10 = 344	Twelfth, 19	17
640 B	344 + 11 = 355	Twelfth, 30	18 K
341.	355 + 11 = 366)	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19
	or 12	First. 12~	20
642	12 + 11 = 23'	First, 23	21 K
643	23 + 10 = 33	Second, 3	22
644 B	83 + 11 = 44	Second. 14	23
645	44 + 12 = 56	Second. 26	24 K
646	56 + 10 = 66	Third, 7	25
647	66 + 11 = 77	Third, 18	26 K
648 B	77 + 10 = 87	Third, 28	27
649	87 + 12 = 99	Fourth, 10	28
650	99 + 11 = 110	Fourth, 21	29 K
651	110 + 10 = 120	Fifth, 2	30
352 B	120 + 11 = 131	Fifth. 13	31
353	131 + 12 = 143	Fifth, 25	32 K
354	143 + 10 = 153	Sixth, 5	33
855	153 + 11 = 164		34
656 B	164 + 11 = 175	Sixth. 27	35 K
	&c.	&c.	1007 13

This Table may easily be continued, if it be desired. A check upon results at intervals of 30 Muḥammadan years, can be obtained from the Julian dates of Muḥarram 1, which have been already found (Article 29), or at any other intervals by taking such dates from the Chronological Table, in the following way, the work being done in a tabulated form:—

July 16 = day 197 of A.D. 622, corresponds to Muharram 1 of Hij. 1. The number of days required to complete the Christian year 622 is 168. If one more day be added, making 169, January 1 of A.D. 623 is reached; this number is called the *complement* to 197. It must be remembered that the number of days required to reach January 1 in any year y + 1 is one more than the number required to complete the year y. In fact, it makes up the serial number of any given day either to 366 or 367, according to whether the year have 365 or 366 days. Thus, for line 2 in the following computation, the serial number for August 24 in the Common year 651 is 236, and (365 + 1) - 236 = 130. In line 3 the serial number is 275 for October 1 in the Bissextile year 650, and (366 + 1) - 275 = 92.

Just as the 130th day after August 24 is January 1, so the 130th after Muharram 1 has the serial number required for the day in the

year of the Hijra which corresponds to this January 1.

	date of Muharram 1 is ijra Year of Column 5	the	required to January 1.	Muha	mmadan in A.D. o	date of January 1 f Column 8.	A D
A.D.	Month and Day of Month	Day of the Year	Days re reach	Year of Hijra.	Day of the Year.	Month and Day of Month.	, D
622 651 680 B 709 738 768 B 797 826	July 16 August 24 October 1 November 9 December 18 January 26 March 5 April 13	197 236 275 318 352 26 64 103	169 130 92 53 14 341 302 263	31 61 91 121 151 181 211	170 131 93 54 15 342 303 264	Sixth, 22 Fifth, 13 Fourth, 4 Second, 24 First, 15 Twelfth, 17 Eleventh, 8 Ninth, 28	623 652 681 710 739 769 798 827

GENERAL RULES FOR THE REDUCTION OF MUHAMMADAN TO CHRISTIAN DATES; AND THE REVERSE.

32. Several methods of finding the Christian date corresponding to the first day of a Muhammadan year, and the reverse, have been proposed, but the rules as generally given are not infallible. They will find, as is sometimes stated, the day "on or about which" the correspondence takes place. Correct results may be obtained in certain instances, but reliance cannot invariably be placed upon the rules; too

frequently they fail to find the exact day.

Some of these rules will be examined presently, and the reasons for their failure be pointed out. Meantime, there is a direct method, which may be called "the method of days elapsed," producing an absolutely correct result if ordinary care be employed. It is simply to ascertain the number of days that have elapsed, reckoning from the commencement of the given Era, before the day is reached whose date in the Christian Era is required; add to this number the number of days in the Christian Era elapsed before the given Era commenced. The sum gives the Serial number in the Christian Era of the day next before the required date.

The work of an example will explain this: The Christian date

corresponding to Muharram 1, A.H. 1315 is required.

Here 1314 years, or 43 Cycles + 24 years of the Hijra have clapsed before the given date is reached. The number of days is—

$$(10631 \times 43) + (354 \times 24) + \left\{ \frac{11 \times 24 + 14}{30} \right\},\$$

$$= 457133 + 8496 + 9 = 465638.$$

The time elapsed from the commencement of the Christian Era up to the close of July 15, A.D. 662, is 621y. + 196d., or $621 \times 365 + \frac{621}{4} + 196 = 227016$ days.

This number of days must be added to the number clapsed before the first day of the given Hijra year, 1315, is reached; the sum is 692654. The next day, with the serial number 692655 in the Christian Era, is the day corresponding to Muharram 1, A.H. 1315.

A Table of Serial days will show that this is June 2, A.D. 1897, (Gregorian); but if no such Table is at hand the date will be found in

the usual way, thus:---

Every 4 Julian years contain 1461 days; 692655 divided by 1461 gives a quotient 474, and a remainder 141. Therefore 4×474 , or 1896 Julian years + 141 days are contained in the 692655 days. The Julian date required is therefore the 141st day of A.D. 1897, or May 21. The Gregorian date, 12 days later, is June 2.

Example 2.—Muharram 1, A.H. 1179.

$$\begin{array}{rcl}
355 & (H-1) & \dots & = 417012 \\
\frac{(11 & (H-1) + 14)}{30} & = & 432 \\
\text{Jan. 1, A.D. 1 to July 15, 622} & = 227016 \\
& & & & & \\
1461)644460(441 \\
& & & & & \\
\hline
& & & & & \\
159
\end{array}$$

The day required is the 160th in the Julian year $(4 \times 441 + 1)$, or June 9, A.D. 1765. The Gregorian date is June (9 + 11) = June 20.

33. The reverse process for finding the Muhammadan date corresponding to any given Christian date is equally simple.

Example.—Required the Muhammadan date corresponding to

January I, A.D. 2000.

The years may, in the first instance, be conveniently treated as Julian.

The number of days elapsed before January 1, 2000 (Julian), is reached is—

$$1999 \times 365 + \left(\frac{1999}{4}\right) = 729635 + 499 = 730134$$

Subtract days elapsed before Era of Hijra commenced = 227016

503118

Dividing this number of days by 10631, the number of days in a Cycle, the quotient is 47, and the remainder is 3461; that is to say, the days in question contain 47 × 30, or 1410 Muḥammadan years and 3461 days. Dividing 3461 by 354, it is found that this number of days contains 9 Muḥammadan Common years and 275 days. But three of these nine years are Kabîsah, namely, the 2nd, the 5th, and the 7th, and as only 354 days were allowed to each year, whereas three

of these years ought to have been credited with 355 days, it is evident that 3 must be subtracted from the remainder 275. So that the 3461

days contain 9 years of the Hijra and 272 days.

It appears, then, that 1410y. + 9y. + 272d. of the Hijra have elapsed when the Julian year 1999 terminates. The next day of the Hijra Era, or the 273rd of A.H. 1420, will correspond to January 1,

A.D. 2000 (Julian).

As the Muhammadan months are of 30 and 29 days alternately, the first nine months contain 266 days, and the 273rd day is the 7th of the tenth month Shawwal.

The Gregorian year 2000 commences 13 days earlier than the Julian, therefore the required date, according to New Style, is 13 days earlier than Shawwal 7, that is, the date is Ramadan 24, A.H. 1420.

Example 2.—Required the Muhammadan date for February 28,

A.D. 1896, New Style.

It will be convenient to work by Julian years. The Julian date, corresponding to the Gregorian February 28 in 1896, is February 16.

The number of days elapsed since the commencement of the Christian Era before February 16, 1896, commences is—

$$1895 \times 365 + \left\{ \frac{1895}{4} \right\} + 46 = 692194$$

Subtract days elapsed before the Era of the Hijra commenced 227016

465178

354)8045(22 Common years

Subtract
$$\left\{ \frac{11 \times 22 + 14}{30} \right\} \dots \frac{257}{8}$$

Hence, the Muhammadan time elapsed before the Julian February 16, which is the Gregorian February 28, in A.D. 1896 is (1290 + 22) years + 249 days. The next day, or the 250th of the year, is the date required, namely, Ramadan 14, A.H. 1313.

CHAPTER V

THE METHODS AND RULES ADOPTED BY CERTAIN AUTHORS

34. M. Francour, in his treatise, "Sur le Calendrier des Mahometans," describes a method of reducing Muhammadan to Julian dates, which, though perhaps a little complicated, gives correct results. With certain modifications which may render it more easily intelligible it is as follows:—

(1) Let H be the given year of the Hijra, and J the Julian date

corresponding to Muharram 1 in that year.

Divide H by 30. Let C be the quotient and r the remainder, so that H = 30 C + r.

The years which have elapsed before H commences are H-1, and

H - 1 = 30C + r - 1.

(2) This interval of times contains 30 Cycles of 10631 days, and r-1 additional years which contain 354 (r-1)+K days, where $K = \{ \frac{11}{30} (r-1) + \frac{14}{30} \}$, or $\{ \frac{11r+3}{30} \}$ if r be greater than 11.

Hence the time elapsed from the commencement of the Era, before Muharram 1 in the year H is reached, is in days—

$$10631 C + 354 (r - 1) + K.$$

(3) If, instead of reckoning the days from the commencement of the Era—that is, from July 16, A.D. 622, inclusive—they be reckoned from January 1 in that year, an addition must be made of 196 days, and the serial number of Muharram 1 in the year H, reckoned from this base, will be—

$$10631 \text{ C} + 354 (r-1) + \text{K} + 197.$$

(4) To avoid any difficulty which may arise from Leap-years, it may be better to reckon from January 1, A.D. 621, that being the first year of a Julian quadriennial period. If this be done, a further addition of 365 days must be made, and the expression becomes—

$$10631 \text{ C} + 354r + \text{K} + 208.$$

(5) Every Julian quadriennial period contains 1461 days, and on dividing the expression by this number it becomes—

$$7C + \frac{404C + 354r + K + 208}{1461}$$

Let the integral part of the fraction in this expression be Q, and the remainder be R. Then the Julian time elapsed from January 1, 621, to the required day, inclusive, is 4 (7 C + Q) years + R days. To this must be added 620 Julian years when the date is reckoned from the commencement of the Christian Era, so that—

$$J = 620y. + 4 (7 C + Q)y. + Rd.$$

- (6) If R be less than 365 it will be the number of the day in the year next after 620 + 4 (7 C + Q), that is to say, in the Julian year 621 + 4 (7 C + Q); but if R be greater than 365, and it be possible to subtract from it 365, or 730, or 1095 days, this subtraction must be made, and the equivalent years, either 1, 2, or 3 must be added to 621 + 4 (7 C + Q).
- (7) René Martin, in commenting upon Francœur's method, points out a slight advantage which amounts to this:—If R be less than 365 the date will fall in a year of the form 620 + 4 (7 C + Q) + 1, that is, of the form 4n + 1; if R be greater than 365, so that either 1, 2, or 3 years have to be added, the date will fall in a year which will be of the form 4n + 2, or 4n + 3, or 4n. It is only in the last case that the date falls in a Bissextile year; therefore the subtraction of 365, or of 2×365 , or of 3×365 will always show by the remainder the actual serial number of the required day, that is, the serial number as a day of the year. There can be no need ever to consider whether 366 ought to be subtracted from R. In other, words the remainder, after dividing by the constant, 365, invariably shows the serial number required. In the case of a date falling in a Bissextile year, care will, of course, be taken to assign to it its right monthly title. Thus, if the

^{*} Page 102 of his "Mémoire."

remainder be 61, the day will be March 1 in a Bissextile, though it is March 2 in a Common year.

Example.—Required the Julian date of the first day of A.H. 1256.

(1) Dividing 1256 by 30, we have C = 41, and r = 26.

(2)
$$10631 \text{ C} + 354 (r-1) + \left(\frac{11r+3}{30}\right)^{2}$$

= $435871 + 8850 + 9$
= 444730 .

- (3) 444730 + 197 = 444927.
- (4) Add for A.D. 621, 365 days; sum = 445292.
- (5) Divide by 1461, and divide the remainder by 365.

1461) 445292 (304 periods of 4 years, or 1216y. 444144

365) 1148 (3 years 1095

58 days.

J is therefore the 53rd day, or February 22 in the Julian year 621 + 1216 + 3, or A.D. 1840.

The Gregorian date will be 12 days later, or day 65, which, in the Bissextile year 1840, is March 5.

35. M. Franceur's reverse method, for finding the Muhammadan date corresponding to January 1 in any given Julian year, J, is with certain modifications, as follows:—

(1) January 1 in the year 623 of our Era corresponded to the 170th day of the first year of the Hijra, therefore, since the commencement of the Era of the Hijra, (J-623) Julian years + 169 days have elapsed before January 1 in the year J is reached; or, if January 1 be taken into the account, this will be increased by one day and will become (J-623) years + 170 days.

* July 16, or day 197 of A.D. 622 = day 1 of A.H. 1.

168

Dec. 31, or day 365 , , = day 169 , , ,

January 1 of A.D. 623 = day 170 , , ,

(2) J - 623 may be put into the form 4q + r, where q and r are both known, and r may equal either 0, 1, 2, or 3.

When r = 0, k = 0. When r = 1, k = 365. When r = 2, k = 731.

When r = 3, k = 1096.*

(3) There are 1461 days in every 4 Julian years, so that if (4q + r) years + 170 days be reduced to days, the number of days will be 1461q + k + 170, where k is the number of days in r years. This expression gives the number of the day in the Era of the Hijra, counted from the commencement, which corresponds to January 1 in

the Julian year J.

(4) If 1461q + k + 170 be divided by 10631, the quotient, Q, will indicate the number of Cycles, and the remainder, R (which may be zero, or any integral number less than 10631), the number of days. These days must be reduced to Common years by dividing by 354, and from the remaining days there must be subtracted the number of intercalary days which occur in such of the $\left\{\frac{R}{354}\right\}$ years as are Kabîsah. Let the final remainder be n. Then the required date will be the nth day of the year of the Hijra $30 \text{ Q} + \left\{\frac{R}{354}\right\} + 1$. The addition of unity being made because the nth day belongs to the year next after $30 \text{ Q} + \left\{\frac{R}{354}\right\}$.

Example.—Required the Muhammadan date corresponding to January 1, A.D. 1840.

The given Christian date must be first taken as Julian.

$$J - 623 = 1840 - 623 = 1217 = 4 \times 304 + 1,$$

* M. Franceur does not show how these values of k are obtained; they may be asce' tained thus: The Julian years, commencing with 623, are reckoned by quadriennial periods the first of these periods consists of the years 623, 624, 625, 626. The first of these years i Common, and has 365 days; the second is a Bissextile year, and has 366 days; the third an fourth are both Common years.

The four current years of every succeeding period will be of the same forms, that is, who have a similar number of days. In other words, if (λ) be the number of days contained in

the (r) years which may have to be added to the 4q years, then-

1

if
$$r = 0$$
, $k = 0$
 $r = 1$, $k = 365$
 $r = 2$, $k = 365 + 366 = 731$
 $r = 3$, $k = 365 + 366 + 365 = 1096$.

$$q = 304 \; ; \; r = 1 \; ; \; \therefore k = 365.$$

$$1461q + k + 170 = 444144 + 365 + 170 = 444679.$$

$$10631) 444679 (41 = Q = 1230 \; years \\ 435871 \\ \hline 354) 8808 = R (24 \; Common \; years \\ \underline{8496} \\ \hline 303 \; days.$$

The date required is the 303rd day of the Hijra year (1230 + 24 + 1), or A.H. 1255. This is the 8th day of the eleventh month, for there are 295 days in the first ten months

The Gregorian January 1 of 1840 occurs 12 days earlier than the Julian, and therefore corresponds to the 291st day of A.H. 1255, or the 25th of the tenth month.

This result is correct. It may be verified by adding 52 days to both sides for the Julian, and 64 for the Gregorian date. This will give the Julian and Gregorian dates corresponding to Muharram 1, A.H. 1256.

January 1,
$$1840 = 303$$
rd of H. 1255
 52 52 $*$

January 53, 1840 = 355 of H. 1255

or - February 22, 1840 = 1 of H. 1256.

Also, for the Gregorian date,

January (1 + 64) = March 5,
$$1840 = (291 + 64)$$
th of H. 1255 = 1 of H. 1256.

The Chronological Table shows that this correspondence of dates is correct.

Example 2.—Required the Muhammadan date corresponding to

March 31, Easter Sunday, A.D. 1499.

March 31 is the 90th day in the year 1499, therefore, when the Muhammadan date corresponding to January 1 has been found it will be necessary to add to it 89 days.

The date for January 1, 1499, is therefore the 136th day of A.H. (900 + 3 + 1). To this must be added 89 days for March 31, and the required date is the 225th day, or the 18th of the eighth month in A.H. 904.

EXAMINATION OF CERTAIN INACCURATE RULES.

36. The rules which are given by some writers for finding the correspondence between Muḥammadan and Julian years, depend upon the ratio which exists between Civil Muḥammadan and mean Julian years. In other instances, upon the ratio between mean Julian and mean Muḥammadan years. The latter ratio is obtained as follows:—

Thirty Muhammadan years contain always 10631 days, and four

Julian years contain always 1461 days.

Let H represent one Muhammadan mean year, and J one mean Julian year, then—

H: J::
$$\frac{10631}{30}$$
: $\frac{1461}{4}$:: 21262: 21915
.:. H = J × $\frac{21262}{21915}$ = J × ·970203.
J = H × $\frac{21915}{21262}$ = H × 1·103071. . . .*

and—

* If G be a mean Gregorian year, H: G:: $\frac{10631}{30}$: $\frac{146097}{400}$:: $\frac{425240}{488201}$

 $...H = G \times .9702227...$

Observe that neither this ratio, nor that of H to J can be expressed as a finite decimal.

From this it follows that if any number of Muhammadan mean years be multiplied by 970203 . . . they will be reduced to their

equivalent in mean Julian years.

Now the ratio which exists between the lengths of the mean years of the two Eras does not exist between the lengths of the Civil years; but dating is always effected by means of Civil years; consequently, when this ratio is employed to establish the correspondence of dates a source of error is at once introduced.

There is, however, one exception to this: if the Muhammadan years be, in number, 30, or any multiple of 30, it matters not whether they be treated as Civil or as mean years. The same thing applies to

Julian years if they be, in number, 4 or any multiple of 4.

Consider the case if any other number of Muhammadan years than 30n be thus treated. The first two years of every Cycle contain together 709 days, if they be computed as though they were mean years they will be made to contain $2 \times 354^{+1}_{30}$ days, or 708d. 17h. 36m. Here the error decreases the interval of time. The first four years of a Cycle contain 1417 days; if treated as mean years they will be credited with 1417d. 11h. 12m., an increase on the true interval. And so it goes on. Sometimes, when the length of a given number of Civil years is computed as though they were mean years, the interval will be made too long; sometimes it will be made too short.

So again with Julian years. A.D. 622 is generally taken as the base in computing the correspondence, and as both 622 and 623 are Common years there must always be an error of 6h., or of 12h., or of

18h., unless the computed years exceed 4n, in number, by 2.

37. The first erroneous rule which will be considered is that given by Ciccolini in his "Mémoire," published in "Correspondance Astronomique du Baron du Zach," tom. xi. No. 6.*

He employs the formula-

$$J = \frac{354 (H - 1) + \left\{\frac{11 (H - 1) + 15}{30}\right\} + 196}{365 \cdot 25} + \frac{196}{30} + \frac{196}{30}$$

where J is the interval of time in Julian years and days elapsed before the commencement of the Muḥammadan year H.

^{*} It is also given by Francœur in Férussac "Bulletin des Sciences Mathematiques," 1825, p. 159, and by René Martin, who quotes from Francœur in his "Mémoire," p. 76.

It will be seen at once that the two first terms of the numerator in ne fraction are intended to represent, in days, the interval of Muhamnadan Civil time elapsed from the commencement of the Era in July, ...D. 622, up to the close of the year H-1. The addition of 196 days of the numerator carries the time back to January 1, A.D. 622. The number of days, thus found, is reduced to Julian mean years and days by dividing the whole by 365.25. To the interval of mean Julian time has obtained there are added 621 Julian Civil years, and the whole sum is supposed to be expressed by J in Julian Civil tune.

Ciccolini directs that if there be any fraction of a day remaining

after the division by 365.25 it is to be regarded as a whole day.

It is impossible that such a formula can invariably produce a correct result. In the first place the number of intercalary days in H-1 years is wrongly expressed; it ought to be $\binom{11(H-1)+14}{30}$. The substitution of 15 for 14 causes the expression to fail when H=16 years, or any number of years of the form 30n+16, that is, when H-1=15, or 30n+15.

But suppose this error to be corrected: the formula will still sometimes fail on account of the confusion between mean and Civil years.

It so happens that in the particular example given by Ciccohni the result is not affected by either error, for H is not of the form 30n + 16, and the last of the Julian years elapsed, A.D. 1773, is of the form 4n + 1, so that the period from A.D. 622, inclusive, contains a number of years which is a multiple of 4. The number of days which they contain, expressed by the numerator of the fraction in the formula, may therefore be correctly reduced to periods of 4 years by dividing by 1461, or to a group of single years by dividing by 365.25.

The example he gives is-To find the Julian date corresponding to

the first day of A.H. 1188.

365·25)420829(1152 years 420768 To the 1152 years add 621, and the time elapsed from the commencement of the Christian Era before the commencement of A.H. 1188 is 1773 years and 61 days. The first day of that year will, therefore, be the 62nd, or March 3 in A.D. 1774. The corresponding Gregorian date is March 14. This date is correct.

But now test the formula for A.H. 49, first making the correction

of 14 for 15 in the expression for the Kabîsah years—

The decimal of a day is, by the direction in the rule, to be reckoned as a whole day. Therefore, 47 + 621, or 668 years and 40 days have elapsed before the commencement of A.H. 49. The date required is, therefore, by the rule, the 41st day, or February 10, in A.D. 669. This is wrong; it ought to be February 9.

Further tests will show that the formula, even when corrected for the Kabisah years, if taken together with the directions concerning the decimals of a day, will fail, whenever the decimal part of the remainder is 25; but it succeeds when the decimal part is 50 or 75

or when there is no decimal in the remainder.

The decimal part of the remainder will be '25 whenever the quotient is 3, or any number of the form 4n + 3; and because 621 is to be added to the quotient to give the number of Julian years elapsed, the decimal will be '25 whenever the Julian years elapsed amount to 624, or to any number of the form 4n, that is, when the Julian year in which Muharram 1 occurs is of the form 4n + 1.

It is necessary to correct the rule by striking out the direction concerning the decimal of a day, and substituting the words—If the fractional part of the remainder after dividing by 365.25 be 25, this decimal is to be neglected; but if it be 50 or 75, these decimals of a day are to be reckoned as a whole day.

If trial be made it will be found that the rules, after correcting the expression for the Kabisah years, gives wrong results for the first day of A.H. 923, the quotient being 895; for 1125, quotient 1091; for 1154, quotient 1119; for 1158, quotient 1123, &c. All these quotients are of the form 4n + 3. The correct Julian dates are, respectively, January 24, 1517; January 17, 1713; March 8, 1741; and January 23, 1745. All these years are of the form 4n + 1.

38. For the reverse process—To find the Muliammadan date corresponding to January 1 in any given Christian year—Ciccolini employs the formula—

$$\mathbf{H} = \frac{(J - 622) \cdot 365 \cdot 25}{10631} \times 30 + \frac{R}{354} - \frac{(11r + 15)}{30} - 196.$$

He directs that if there be any fraction in the product of (J - 622) and 365.25, it is to be ignored.

H is the interval of Hijra time elapsed before January 1 in the

given. Christian year is reached.

J is the given Christian year.

R is the remaining number of days after the integral part of $(J-622)365\cdot25$ has been divided by 10631.

r is the quotient arising from the division of R by 354.

The first part of this formula is not expressed in the usual Algebraical manner. Indeed, it would not be readily understood without the assistance of the example which Ciccolini gives. This example shows that not the whole fraction is to be multiplied by 30, as the formula implies, but only the integral part of the quotient arising from the division by 10631. In fact, multiplication by 30 is simply to reduce Cycles to years.

The substitution of 14 for 15 in the expression for Kabisah years

must be made as before.

The example attached is-To find the Muhammadan date corre-

sponding to the Julian January 1, A.D. 1774.

Notice that (J-622) is really (J-1-621). In the example the Julian time elapsed since the commencement of the Era of the Hijra is (1773-621) years -196 days; but the 196 days are subtracted as the last term in the formula—

 $\frac{(1774-622)\,365^{\circ}25}{10631}=39\,\mathrm{Cycles}\!=\!1170\,\mathrm{years},$ with remainder 6159 days.

$$\frac{6159}{354} = 17 \text{ years, with remainder 141 days}$$

$$\frac{(11 \times 17 + 14)}{30} = 6 \text{ days}$$

$$H = (1170 + 17) \text{ years} + (141 - 6 - 196) \text{ days}$$

$$= 1187\text{y.} - 61\text{d.} = 1186\text{y.} + 293\text{d.}$$

The next day, which corresponds to January 1, A.D. 1774, is the 294th in A.H. 1187, or Shawwal 28.

The formula is successful for this year, although 1774-622, or 1152, is an interval of time measured in actual current Julian years while $365^{\circ}25$ is the length of a mean year. This, however, leads to no confusion here, because 1152 is an integral number of quadriennial periods, namely 288, and $288 \times 1461 = 1152 \times 365^{\circ}25$. There is, in fact, no decimal in the product.

The direction given with the formula states that if there be any decimal it is to be ignored; but it will be found that when the decimal is 75 the formula fails. This will be the case for all Julian years of the form 4n + 1. The decimal 75 must not be ignored: it must be reckoned as one day.

Thus, for January 1, A.D. 633.

$$(633 - 622) 365 \cdot 25 = 4017 \cdot 75$$
 days.

11 If the 75 be ignored, we have $\frac{4017}{354} = 11$ years, with remainder 123 days. The Kabisah days in 11 years are 4. Therefore—

$$H = 11 \text{ years} + (123 - 4 - 196) \text{ days.}$$

= 10 years + 277 days.

The next day is the 278th in A.H. 11. This is wrong; it ought to be the 279th, or the 19th of the tenth month.

That the latter day is correct may be proved by adding 75 to 279, which brings us to the 354th, or last day of A.H. 11; the same being a Common year. If one more day be added, the first of A.H. 12 is reached. Also, January 1, with the addition of 75 + 1 days, is January 77, or March 18, which is the correct Julian date for the first day of A.H. 12.

The rule is inaccurate; it should be corrected thus:—If the fractions

25, or 50 occur in the product of (J - 622) and 365.25 they are to be ignored; if .75 occur it is to be reckoned as one whole day.

39. Le Boyer gives a rule which, though ingenious, is somewhat cumbersome.* It is founded on the difference in length, expressed in hours, between 30 mean Muhammadan, and the same number of mean Julian years. Through this use of mean time it frequently fails. It is given in an elaborate manner in ten separate paragraphs, but the reasons for the various directions are not very clearly stated. The last paragraph admits the liability to failure, stating that if the date found does not fall to the proper week-day, as indicated by the Sign of the year, it must be amended. †

The rule, as now given, is not a direct translation of Le Boyer's words, but is put in a more familiar form, and explanations are added

where necessary. The numbers refer to his paragraphs.

(1) Let H be the given year of the Hijra; then, H-1 years have elapsed before the initial day of H is reached.

Let H - 1 = C + n, where C is the number of completed Cycles,

and n the number of years beyond C.

(2, 3) A mean Julian year of 365·25 days exceeds a mean Muhammadan year of 354d. 8h. 48m. by 10d. 21h. 12m. Therefore 30 mean Julian years exceed one Cycle by 7836 hours; and 30 C mean Julian years will be 7836 C hours longer than C Cycles.‡ Also n mean Julian will exceed n mean Muhammadan years by x hours, if x be the fourth term in the proportion 30:n::7836:x.

(4) H-1 Julian years will, therefore, exceed H-1 Muhammadan years by (7836 C+x) hours. Fractions of an hour, if there be any in

x, are ignored.

(5) Reduce these hours to Julian mean years by dividing by 8766, that being the number of hours in 365.25 days. Retain the quotient,

Q. Let R be the remainder.

(6, 7) If the remaining R hours be more than sufficient to form 196 days, that is, be more than 4704, the quotient, Q, is to be increased by unity.

* "Traité complet du Calendrier," pp. 283-287. Nantes et Paris, 1822.

† "Si le dernier jour trouvé de cette manière ne s'accordait pas avec la férie trouvée par le problème précédent pour le jour initial de l'année donnée, il faudrait l'y ramener."

t Notice here that the C Cycles are of actual Civil length, while the Julian years are

measured by the mean length of the year.

Subtract Q, (or Q + 1 if Q has been increased) from H - 1, and add 622 to the remainder. The sum is the number of the Julian year in which the initial day of H occurs. Observe, here, that if 621 were added to Q, which would be more natural, the sum would show the number of completed Julian years elapsed from the commencement of A.D. 1, before the date corresponding to the first day of H is reached.

(8) Divide the R hours remaining after the quotient Q was obtained by 24, so reducing them to days. Retain the quotient, q, and let r be the remainder. If r be less than 12 it is ignored, but if r exceed 12 the quotient, q, is to be increased by unity. I have found, after trials, that this should be—If r amount to, or exceed, 12, the quotient must be increased by unity.

(9) This direction is as follows:—"The initial day of the first year" [of the Era] "is distant from January 1 by 196 days; therefore the number found by (8)" [that is, the quotient, q, or q+1 if q has been increased] "must be subtracted from 196. If the subtraction cannot he made, 365 days are to be added to 196, and the remainder will always * indicate the day with which the last of the completed years of the Hijra terminates."

This is equivalent to stating that the quotient, q (or q + 1), will show the number of days by which the Julian date corresponding to the last day of H + I falls short of July 16 in the Julian year (H-1)-Q+622, which has been found by (6,7); but July 16 is the 197th day of the year, or is 196 days beyond January 1; therefore, 196-q will be the serial number of the last day of H-1 in the stated Julian year, and the next day will correspond to the first day of H. If, however, q (or q+1) be greater than 196, then 196 must be augmented by 365, making 561, and 561-q will, it is said, "always" indicate the serial number of the last day of H-1, because July 16 in any year, Y + 1, is beyond January 1 in the year Y by 196 + 365 days.

Here, surely, there is a serious error, or, at least, a serious omission. First, with regard to the subtraction of q (or q + 1 if q be increased) from 196 if it be possible. It is true that July 16 is 196 days beyond January 1 in a Julian Common year, but it is the 198th day of a

^{* &}quot;La reste sera toujours le jour . . ." This should certainly be "généralement," or "très souvent."

Bissextile year, and is 197 days beyond January 1 in such a year. This would point to the fact that, if the monthly Julian date corresponding to Muharram 1 should occur in a Julian year of the form 4n, the quotient, q (or q + 1), should be subtracted from 197 rather than from 196.

Again: If q (or q+1) should be greater than 196, so that 365 has to be added to 196, which will be the case when Muharram 1 corresponds to any day later than July 16, then, if Muharram 1 fall in a Julian year, Y, of the form 4n+3, the next year will be Bissextile, and q (or q+1) ought to be subtracted from 197 + 365, or, for it is the same thing, from 196 + 366, because July 16 is 197 days beyond January 1 in the year Y + 1.

The rule frequently fails upon this account when Muharram 1 corresponds to any day in a Julian year of the form 4n, or to any day

after July 16 in a year of the form 4n + 3.

The rule does not thus fail invariably, because the error arising from the employment of mean time will sometimes compensate the error of subtracting q from 196 + 365 instead of from 197 + 366.

Examples will presently be given.

(10) This paragraph, with respect to the necessary correction if the day found have the wrong feria, has been quoted in the footnote at the commencement of this Article. The week-day for the Julian date will be found by means of the Sunday Letter for the year, and the Sign of the year H, or feria of its first day by the rule given in Article 24 (2). If the two do not agree the date found is wrong, and must be "remedied" so that the week-day may coincide with the Sign.

Le Boyer gives as an example of his method the work required for finding the Julian date corresponding to the first day of

Ā. H. 1127.

- (1) $H 1 = 1126 = 30 \times 37 + 16$.
- (2) 30×37 mean Julian years exceed the same number of mean Muhammadan years by 7836×37 , or 289932 hours.
 - (3) Also, 30:16::7836:x.
 - $\therefore x = 4179$ h. 6m.; but the minutes are ignored.
- (4) 1126 mean Julian years, therefore, exceed 1126 mean Muhammadan years by 289932 + 4179, or 294111 hours.

- (5) Dividing 294111 by 8766, the quotient Q = 33, and the remainder R = 4833.
- (8) Dividing 4833 by 24, the quotient q = 201; the remainder, r = 9 hours, is ignored because less than 12.
- (6, 7) Because R, or 4833 hours, is more than 196 days, the quotient Q is increased by unity to 34, which being subtracted from H-1, or 1126, leaves 1092. To this there is added 622, giving 1714 for the Julian year in which the first day of H occurs.
- (9) 201 cannot be subtracted from 196, which is therefore to be augmented by 365, and 196 + 365 201 = 360. Hence, the last day of H 1 corresponds to the Julian day whose serial number is 360 in A.D. 1714; that is, December 26. The next day, December 27, corresponds to Muharram 1 of A.H. 1127.
- (10) This result is correct. The Julian Sunday Letter for A.D. 1714 is C, and as December 1 is always F, December 27 in this year is a Monday. Also, the Sign for A.H. 1127, or feria for Muharram 1, is found by the rule in Article 24 (2) to be 2, or Monday.

It happens in this particular case that the use of mean instead of actual time does not affect the result, because the final remainder, 9, is ignored by the rule. The actual number of days in 1126 Julian years, commencing with A.D. 622, is $1126 \times 365 + 281$, or 411271. The actual number in 1126 Muhammadan years is $(10631 \times 37) + (354 \times 16) + 6$, or 399017. The actual excess of the Julian years is, therefore, 12254 days, or $(8 \times 1461 + 566)$ days = 33 years + 201 days. The work in the example makes the excess to be 33 years + 201 days + 9 hours, and the 9 hours being ignored by the rule the excess is the same in both cases.

The rule, however, is not always so successful, even for years in which Muharram 1 does not occur in a Julian year of the form 4n, or 4n + 3.

^{*} The formula for the intercalated days in n years, reckoned from A D. 622 as the first, is not $\binom{n}{2}$ but $\binom{n+1}{2}$, for in the first three years there is one which is Bissextile, and in the remaining n-3 years there are $\binom{n-3}{4}$. The whole number is therefore $1+\binom{n-3}{4}$, or $\binom{n+1}{4}$ or $\binom{n+1}{4}$.

Consider, for example, A.H. 136. Its initial day corresponds to July 7, A.D. 753, of the form 4n + 1, but the rule finds July 8 for the first day.

H - 1 = 135 = 4 Cycles + 15 years. 30:15::7836:3918.

> Excess for 4 Cycles = $7836 \times 4 = 31344$ hours ,, 15 years = 3918 ,, 8766)35262(4 years 35064 24)198(8 days 192 6 hours, ignored.

To find the year... 135 - 4 + 622 = 753, A.D.

To find the day... 196 - 8 = 188 = July 7 = last day of A.H. 135.Therefore, first day of A.H. 136 is July 8, which is wrong by one

day.

The reason for the failure: The actual number of days contained in 135 Julian years commencing with July 16, 622, is 49309. The actual number in 135 Muhammadan years is 47839. The Julian excess is, therefore, 1470 days, or 1461 + 9, that is, 4 years + 9 days. The work in the example makes the excess to be 4 years + 8 days + 9 hours, but the 9 hours are ignored, and the excess is one day short of the true measure.

Take another case, A.H. 152. Its first day corresponds to January 14, A.D. 769.

The actual number of days in the 151 elapsed Muhammadan years is 53509. In the 151 Julian years commencing with July 16, 622, it is 55153. The real Julian excess is, therefore, 1644 days, or 4 years + 183 days. If the work be done it will be found that the rule makes the excess to be 4 years + 182 days + 9 hours, and the 9 hours are ignored. Thus, working by mean time makes the excess to be one day less than it actually is, and January 15, instead of January 14, is found for the required date.

Consider next the failure of the rule when Muharram 1 occurs in a Julian Bissextile year. The correct date for the first day of A.H. 36

is June 30, A.D. 656.

actual time elapsed during the 361 years commencing with July 16, A.D. 622 is—

or, 10 years + 277 days.

Here, 561 - 276 = 285 = 562 - 277 = October 11. And the next

day, October 12, is the correct date.

Next, with respect to the error when the initial day of the Muhammadan year occurs after July 16 in a Julian year of the form 4n + 3.

Muharram 1, A.H. 1367 (of the form 30n + 17), corresponds to November 2, A.D. 1947 (of the form 4n + 3). Let the date be found by the rule:—

H - 1 = 1366 = 45 Cycles + 16 years.

$$7836 \times 45 = 852620$$

$$30:16::7836:x = 4179$$

$$8766)356799(40 = Q$$

$$350640$$

$$24)6159(256 = q$$

$$-6144$$

$$-15$$

Because q is greater than 196, Q is increased from 40 to 41; and because r is greater than 12, q is increased from 256 to 257.

Hence we have-

The next day is November 1. This is short of the correct date by one day.

If the fact that there are 366 days in the year commencing with July 16, 1947, and terminating with July 15, 1948, had been recognised, the subtraction of 257 would have been made from 562: the

remainder would have been 305, and the correct date for the next day would have been found.

The other Muhammadan years which, being of the form 30n + 17, fulfil the necessary conditions for failure of the rule, are 497, 827, 1037, 1577, 1907, and 2447.

There are eight years of the form 30n for which the rule fails,

namely, 390, 600, 930, 1140, 1470, 1800, 2010, and 2340.

There are ten of the form 30n + 4; 64, 394, 534, 604, 724, 934, 1264, 1334, 1804, 2344.

It fails in years of other forms. The above are mentioned in order

that the truth of what has been said may be tested.

Now, the question might very naturally be asked—Why, if this be the case, should not the rule be corrected by adding the words, "When the date for Muharram 1 is found by the computation to fall in a Julian year of the form 4n, or, after July 16 in a Julian year of the form 4n + 3, the quotient q (or q + 1), must be subtracted from 197, or from 562"?

Unfortunately this would not be sufficient to meet the error. If it were done the rule would still fail when the computation made by mean time renders the days elapsed one less than the actual number. Provision for this contingency would have to be made by a saving clause to the effect that reliance cannot be placed upon the result obtained until the true Julian excess has been ascertained, and this excess must be found by computing the actual number of days elapsed. If it agree with the excess found by the rule the date is correct; if it do not agree, the date is incorrect.

How much more simple to compute the actual number of days clapsed, and obtain the date by the method recommended in Article 31.

40. Le Boyer gives an alternative rule which produces a correct result because actual time elapsed is employed. It is, in fact, practically similar to that described in Article 31, though somewhat more complicated.

(1) Find the number of days in the Muhammadan years elapsed

before the given year is reached.

(2) Divide the number by 365; the quotient, Q, will show the equivalent number of Julian Common years, and the remainder, r gives the number of surplus days.

(3) The Q years of 365 days will contain a certain number of

intercalary days, namely, the integral part of Q + 1 divided by 4, or

 $\left\{\frac{Q+1}{4}\right\}^*$. This number of days must be subtracted from r, or, if that cannot be done, Q must be diminished by unity and r be augmented by 365. The subtraction can then be made.

(4) The final remainder shows the number of days elapsed beyond July 15, and if this remainder be increased by 196 the sum will show the serial number of the last day of the year H in the Julian year

Q + 622.

(5) The next day is that required.

Example.—Required the Julian date corresponding to A.H. 828.

Therefore 802 years + 131 days have elapsed beyond July 15, A.D. 622. By the addition of 196 days we have 802y. + 327d. beyond the termination of A.D. 621. That is, 1423y. + 327d. since the commencement of the Christian Era, before the required date is reached, which is the 328th day, or November 23, in the year 1426.

It seems unfortunate that, while Le Boyer had at his command a rule which gives accurate results, he should have adopted in the first instance one which frequently fails, and which must therefore be condemned.

41. Amongst the rules given by English authors the first that will be examined is that by Sir N. H. Nicolas in his "Notitia Historica."! His words are, "To ascertain precisely the day on which any year of

* See footnote, p. 427.

[†] First published in 1824, and again, as vol. xliv. of Lardner's "Cabinet Cyclopædia," in 1833, under the title "The Chronology of History." A new edition was issued by Dr. Lardner in 1840.

the Hejira begins would require elaborate Tables, which may be found in 'L'Art de Vérifier les Dates,' and in Playfair's 'System of Chronology'; but by the following calculations the fact will be ascertained with tolerable accuracy:—Multiply the years elapsed by 970203; cut off six decimals; add 622:54, and the sum will be the year of the Christian Era, and decimal of the day following, in Old Style."

It may, in the first place, be noticed that neither the authors of "L'Art de Vérifier les Dates," nor Playfair give any Tables for finding the dates; moreover, they give no rules; but they do give Chronological Tables containing the dates after they have been found.

No example is attached, and the rule is so badly expressed that, at first reading, it is difficult to understand what is intended. What can be the meaning of the words, "and decimal of the day following"? The decimal of a day, as the expression is usually understood, means some part of a day; that is certainly not what is intended. And—"the day following"—what does that mean?

Precisely the same rule appears in "The Companion to the British Almanac," * where an example is attached. It is also given by Bond in his "Handy-Book of Rules and Tables," † but in a more definite form (see post, Article 42). With the help thus afforded the rule

may be interpreted:-

Multiply the number of Muhammadan years which have elapsed before the given date is reached by 970203, add 622.54 to the product. The integral part of the sum will show the Julian year in which the required day occurs, and the decimal part, when reduced to days, will give the serial number of the last day of the preceding Muhammadan year; therefore, the following day will be that of the required date. When the decimal part of the sum has been reduced to days, any decimals of a day which may remain are to be ignored.

In the "Companion to the British Almanac" the following words are added after the rule:—"By the table, p. 23, the day of the week on which any Mahometan year begins is shewn; and as, by table p. 32, 33, the day of the week answering to any day of our Calendar may be also known, a comparison of these two will serve to correct the result of the above rule, if it should be a day in error, as will sometimes be the case, on account of the clashing of the Mahometan and Christian leap years."

^{*} For 1830, p. 22.

[†] Page 231, 4th edition.

This is a wise provision, equivalent to an acknowledgment that the rule sometimes fails. We are not told how to ascertain when the Julian Bissextile years "clash" with the Muhammadan Kabisah years.

Example 1. - Required the Julian date of the first day of

A.H. 527.*

H - 1 = 526.

526 × '970203 = 510'326778 Add 622'54

1132.866778

 $.866778 \times 365 = 316.37397.$

The last day of H-1 is therefore the 316th, or November 11, in A.D. 1132, and the next day, November 12, is the required date. This is correct.

Example 2.—The Julian date of the first day of A.H. 107.

H - I = 106.

106 × ·970203 = 102·841518 Add 622·54

725:381518

 $381518 \times 365 = 139.254070.$

The last day of A.H. 106 is therefore the 139th, or May 19 in A.D. 725, and the first day of A.H. 107 is May 20. This is wrong;

the first day was Saturday, May 19.

The reason why the rule frequently fails is evident. The whole of the Muhammadan Civil years elapsed are treated as though they were mean years, and the Julian years elapsed since July 15, A.D. 622, are treated in the same way. This is evident from the direction to multiply the Muhammadan years elapsed, or H-1, by 970203 (see Article 36). On the other hand 622 Julian Civil years are added to the number of mean years elapsed, and the sum is held to represent a total expressed in Civil years. Hence, unless the number of Julian years elapsed be of the form 4n, there may be an error of 6; 12, or 18 hours, and when this is added to the decimal of a day which is ignored an error of one day may easily occur.

^{*} This is the example given in "The Companion to the British Almanac." I find that authors who give a rule which is not infallible, generally select for their example a year with respect to which the rule is successful.

With reference to the addition of 622.54: this is done in order that the integral part of the sum may show the actual Julian year in which the required date occurs. It is equivalent to adding 622 years + 196 days.* It leads to an unfortunate use of integers and decimals, for, as in the last example, the figures 725.381518 are not to be read according to their proper meaning, namely 725 years + 139 days, so that the date would be the 139th day in A.D. 726, but they are to be read as though they were written 724.381518.

Sir H. Nicolas says that the date "will be found with tolerable accuracy." But tolerable accuracy is not sufficient for the purpose

in view. The rule must be condemned.

42. The rule as given by Bond in a more definite form, to which

reference has been made, is stated by him as follows:-

"Multiply the years of the Hegira elapsed by '970203, and add 622:540000 (sic), the whole numbers in the result will then represent the year required, and the decimals will give the day of the year. [N.B.—When the Julian year has been found, give the year-letter,

that the day of the week may be verified.]

"Multiply the remaining decimals of the preceding sum by 365, the whole numbers will then represent the number of days of the Julian Common year from the 1st of January, Leap-years not being recognised. N.B.—As certain years which follow intercalary Mohammadan years require one day to be added to the sum, for the day of the year, it is necessary to ascertain what position the preceding year held in the Cycle, to know whether it had been reckoned as an intercalary year." The italics are Bond's.

Three pages further on, the author adds in a note: "The addition of one day will also be required in certain other years when the Julian and Mohammadan intercalary years clash. But this can easily be set right by advancing the Julian date, and taking care always to make the day of the week of the Julian date correspond to the day represented by the feria belonging to the Mahommadan date."

The note amounts to this:—After all the trouble has been taken the date found may be wrong by one day; the result must, therefore, be tested by other means, and if it be found wrong the date must be

altered accordingly to suit the exigencies of the case.

^{*} Accurately, 196 days = :536 986 301 3 of a Common year.

The term "year-letter" is used by Bond for that one of the Dominical Letters which indicates the initial day of the year, according to the following arrangement:—

G Monday. C Friday. F Tuesday. B Saturday. E Wednesday. A Sunday. D Thursday.

It is nothing more than another way of saying that the Sunday Letter for the year must be found, for, if January 1 be a Monday, the Sunday Letter must be G; if January 1 be a Tuesday, the Sunday Letter can be no other than F; and so onwards. The year-letter changes after February 28 in Bissextile years, just as the Sunday Letter changes.

The intimation that after multiplying the decimals of a year by 365 "the whole numbers will represent the number of days from the 1st of January" is vague. One day measured from January 1, would surely be January 2, and 355 days from January 1 would be January 356, or December 22 in a Common year, December 21 in a Leap-year. But, from the example which Mr. Bond gives, it appears that the 355th day from January 1 is December 21 in the Common year 1682. Hence, it would seem that "from 1st of January" is intended to mean "from the commencement of the year."

No reason is assigned for the non-recognition of Leap-years, or why the decimal of a Leap-year should be multiplied by 365 in order to reduce it to days. We do not multiply the decimal of a guinea by 20 to bring it into shillings; if we desire to obtain the true value we must recognise the twenty-first shilling of the guinea, but we are not to recognise the fact that a Leap-year has one day more than a Common

year.

The example given by Mr. Bond is—Required the Julian date corresponding to the first day of A.H. 1094.

Here H -1 = 1093.

 $1093 \times .970203 = 1060.431879$ Add 622.54

1682-971879

 $971879 \times 365 = 354.735835$.

The decimals are ignored, and 354 is increased by unity because

A.H. 1094 is the fourteenth year in a Cycle and, therefore, follows a Kabîsah year. This brings the required date to the 355th day, or December 21 in A.D. 1682.

This is the correct date for Muharram 1, A.H. 1094, but it is impossible to admit that it is reached in a legitimate manner. The calculation is made with a view to finding what interval of time had clapsed from the commencement of the Christian Era to the close of the day which corresponds to the last day of the Muhammadan year 1093. This interval of time is actually 614339 days, or 1681 years + 354 days. By the employment of the ratio between mean Julian and Muhammadan years the calculation makes the interval to be 1681y + 354d. + 18 hours, nearly. The 18 hours are ignored, and, by way of compensation, one day is added, making 1681y. + 355d. The next day, or December 22, in A.D. 1682, would therefore be the day which corresponds to Muharram 1, A.H. 1094; but, by some method of reasoning which is not explained, the correspondence is made with December 21.

But, independent of this difficulty, it is acknowledged by Mr. Bond, as well as by others who employ as a foundation the rule of Sir H. Nicolas, that it is subject to failure, and that its results must be verified by other means. The rule must be condemned.

43. Professor Wilson, in his "Glossary of Judicial and Revenue Terms for British India," * gives three different rules. Of the first he says: "The rule given by Major Jervis, from Professor Carlysle, for finding the corresponding years of the Hijra and the Christian Era, is only an approximation: multiply the Centuries of the year by 3, and add to the product for the years over the Century as many times as it may be divided by 33, deduct the total from the whole number, and add to the reminder 621; thus—Required the year of our Lord corresponding to the year H. 1396; then, $13 \times 3 = 39$, to which add 2, the quotient of 96 divided by 33, making 41; then 1396 - 41 = 1355 + 621 = A.D. 1976."

This is certainly a very rough measurement of time. The result can hardly be called an "approximation." The excess of one hundred Julian, above the same number of Muhammadan years is taken to be three Julian years, and the excess of thirty-three Julian years to be

one year. No account is taken of any of those Hijra years elapsed which are less than 33, or more than 33n, in number. No attempt is made to establish the day, but only the year, in which correspondence occurs.

Professor Wilson himself says: "That this is not correct in cases where the number in excess of the Centuries is a trifle less than 33, or a trifle more than any of its multiples, is evident from a comparison with the standard tables: for instance, the year 1132 should be according to this rule A.D. 1720, but it begins 14th November, 1719," according to the tables: so 1198 should be 1784, but in the table it begins 26th November, 1783.* The result, however, is near enough for general purposes, requiring correction only as to the period at which the year commences."

Further comment is unnecessary. The rule is worthless.

44. Professor Wilson's second rule. "Multiply the Hijra year by 970203, cut off six decimals, add 622.54, and the sum will be the year of the Christian Era, and decimal of the day following, in Old Style: thus, A.H. 1215 × 970203 = 1178.796645, leaving 1178 + 622.54 = 1800.54. The Hijra year commences on the 25th May, so that

this is only an approximation."

This is evidently intended for the rule given by Sir H. Nicolas, which is interpreted in a manner absolutely ridiculous. The example shows that not the number of Hijra years elapsed, but one more than this number is to be multiplied by 970203, and not only are six decimals to be "cut off" from the product—they are to be altogether erased. Hence the first day of every year of the Hijra must correspond to July 16. To add to the confusion, the date for the commencement of A.H. 1215 is given as May 25; this is according to the Gregorian Calendar; the Julian date is May 13. The rule expressly states that the date will be found in Old Style.

Of all the rules that have been considered this—if under Wilson's interpretation it can be called a rule—is the most absurd.

45. Professor Wilson's third rule is given also by T. P. Hughes in his "Dictionary of Islam," a well-known and standard work. "A more simple form, and one which also shows the day on or about which the concurrence of the Mohammadan and Christian year com-

^{*} These are Gregorian dates.

mences, is the following: Multiply the Hijra year by 2.977, the difference between 100 solar, and as many lunar Mohammadan years; divide the product by 100, and deduct the quotient from the Hijra year; add to the result 621.569 (the decimal being the equivalent of the 15th July, plus 12 days for the change of the Kalendar); and the quotient will be the Christian year from the date at which the Mohammadan year begins. Thus—Hij. $1269 \times 2.977 = 37778$,* which divided by 100 = 37.778, and 1269 - 37.778 = 1231.222 + 621.569 = 1852.791, or 9 months and 15 days, *i.e.*, the 15th of October, which is the commencement of the Hijra year 1269."

The arithmetical equations in this example are expressed, as in that attached to the second rule, in a remarkable manner; but let that

pass.

The word "Solar" should be replaced by "mean Gregorian"; that the latter is intended is evident from the difference assigned between

100 of each of such years.

The direction to "add 621.569," the decimal including 12 days for the change of Style, indicates that the rule as it stands is only intended to apply to those years of the Hijra which have their commencement within the period beginning with March 1, A.D. 1800, and ending with February 28, 1900. It is remarkable that the rule should make no provision for the years from A.D. 622 to 1799, teeming as they do with important events in Arabian and Ottoman history: still more remarkable that this should have escaped the notice of Hughes who quotes the rule. The rule omits to state the fact, though it is one that ought not to be left unnoticed.

The rule says that after adding 621.509 "the quotient will be the Christian year from the date at which the Mohammadan year begins." When one amount is added to another it is more usual to call the result the sum. This, however, is no doubt an oversight. The rest of the sentence is unintelligible. Its probable meaning is—The integral part of the sum will show the year, and the decimal part, when reduced to days, will show the day of the year in the Gregorian Calendar with which the first day of the given Muḥammadan year corresponds.

^{*} Sic. The omission of the point before the digit 8 may be due to a misprint. The product is 3777.813.

[†] The Commissioners of Pope Gregory took, for the mean length of the year, 365-2425 days. The difference between 100 such years and 100 mean Muhammadan days is 1087-5817 days, or 2-97769 . . . mean Gregorian years. Julian years are not employed in this rule.

With respect to the example attached to the rule: the same unfortunate use of decimals and integers occurs as that to which reference was made in the comments on the rule of Sir H. Nicolas (Article 41). We are instructed to read 1852.791 as indicating the 289th day of the year 1852—a date which would be properly indicated by 1851.791, or 1851 years + 791 of the next year. This next year, 1852, is a Leap-year, and 1852.866 = 289.506. The 289th day of a Leap-year is October 15, and thus the correct date is reached by ignoring the decimal 1850.866 = 180.866

The rule, if read in connection with the example, virtually says that these decimals are to be ignored; but it will be found in other cases that they have to be considered. Thus, for A.H. 1260, we have,

following the rule-

$$1260 - \frac{1260 \times 2.977}{100} = 1260 - 37.5102 = 1222.4898$$
Add 621.569
1844.0588

The year 1844 is Bissextile, and $0588 \times 366 = 21.5208$. This gives the Gregorian date as January 21, A.D. 1844. It ought to be Monday, January 22, which may be obtained by noticing that 5208 advances

the date by one day.

It is unnecessary to multiply examples. If trial be made, it will be found that sometimes the decimals must be ignored, sometimes they must be reckoned as one day. The rule will find "on, or about which" day correspondence takes place, but it will not do more. Reliance cannot be placed in it.

46. The last rule to be examined is that given by W. H. Woolhouse in "Measures, Weights, and Moneys of all Nations." It is copied, verbatim, by the "Encyclopædia Britannica," and is the only rule given in that work.

"For the computation of the Christian date, the ratio of a mean

year of the Hegira to a solar year is-

Year of Hegira Mean solar year =
$$\frac{354\frac{11}{50}}{365\cdot24222} = 0.970244$$
.

^{*} P. 200, seventh edition, 1890.

The year 1 began 16 July, 622, Old Style, or 19 July, 622, according to the New or Gregorian Style. Now the day of the year answering to the 19th of July is 200, which, in parts of the solar year, is 0.5476, and the number of years elapsed = Y - 1. Therefore, as the intercalary days are distributed with considerable regularity in both Calendars, the date of the commencement of the year Y expressed in Gregorian years is—

0.970224 (Y - 1) + 622.54760.970224 + 621.5774.

This formula gives the following rule for calculating the date of the commencement of any year of the Hegira, according to the Gregorian

or New Style.

01.---

"Rule.—Multiply 970244 by the year of the Hegira, cut off six decimals from the product, and add 621:5774. The sum will be the year of the Christian Era, and the day of the year will be found by multiplying the decimal figures by 365. The result may sometimes differ a day from the truth as the intercalary days do not occur simultaneously; but as the day of the week can always be accurately obtained, the error, if any, can be readily adjusted."

The example attached is—To find the date on which A.H. 1362

commences.

 $1362 \times .970224 = 1321.445088$ Add 621.5774 1943.0225 $.0225 \times 365 = 8.2125$.

"The date is the 8th day, or 8 January, of the year 1943." It is hardly necessary to observe that in the example supplied the rule finds the correct date. This, however, as is admitted by Mr. Woolhouse, will not always be the case.

The reasons why the rule sometimes fails are similar to those already described. The ratio of a mean Muhammadan to a mean Tropical year (called a Solar year), is employed, the length of the latter being taken as 365 24222 days.* Insomuch as dates are not given

This is the length assigned by Woolhouse at p. 145. More accurately it is 365-24219862.

either by mean Tropical or by mean Muhammadan or mean Gregorian years there does not appear to be any particular cause for taking this ratio. Moreover, if mean years must be employed, it would simplify matters if the value of a mean Gregorian year, namely, 365.2425 days, were taken.

The rule is, in part, founded upon the assumption that "intercalary days are distributed with considerable regularity in both calendars," although "the result may sometimes differ a day from the truth as the intercalary days do not occur simultaneously." They are so far removed from occurring simultaneously that in 1200 Gregorian years there are 291 which are Bissextile, while in the 1236 Muḥammadan years which, roughly, they contain, there are 454 which are Kabīsah.

In the first two hundred years of the Hijra there are fifteen Kabîsalı years which commence in a Leap-year; eighteen which include a February 29; and two which both commence in a Leap-year and

also include February 29.

The rule says that "the day of the year will be found by multiplying the decimal figures by 365." This will not always be the case when the decimal represents a part of a Bissextile year. It is true that the date found, ignoring the decimals of a day, will sometimes be the same whether the factor employed be 365 or 366; while, on the other hand, the use of 365 for a Leap-year will sometimes cause an error of one day. Thus, for A.H. 1417, which will commence with May 19, A.D. 1996, it does not matter which multiplier is used; the one gives the day as 140·4549, the other gives 140·8368. The integral part of the product is the same in both cases. For A.H. 1244, which commenced with July 14, 1828, the day found will be 195·6604, or July 13, if 365 be used, but 196·1964, or July 14 if the proper multiplier, 366, be used.

The variation from other rules made by finding the nominal date according to the Gregorian Calendar in preference to the Julian is far from being an improvement. The Christian date for the commencement of any year, if it occurred before the change of Style,* must be reduced to the Julian Calendar which was then in use. It is true that this may easily be done, but the method of doing it may not be known by every reader. It would, therefore, have been well to add that a

certain number of days must be subtracted from the Gregorian date found, in order to obtain the date according to the Calendar in use before the change

From	July 1	6, 622,	to end of February	y, 700,	subtract	3
,,	March	1, 700	,,	900	,,	4
, .	11	900	"	1000	,,	5
,,	**	1000	**	1100	,,	G
,,	11	1100	"	1300	,,	7
,,	••	1300	"	1400	,,	8
-11	,,	1400	"	1500	"	9
٠,	,,	1500	. ,,	1700	,,	Ł0
,,	••	1700,	to September 13,	1752	,,]	1

This rule, then, like all others which employ mean time, whether Tropical, Julian, or Gregorian, requires verification, and very frequently correction of its results.

47. The reverse rule for finding the Muhammadan date corresponding to the first day of any Julian year is given by Sir N. H. Nicolas thus:—

"Subtract 622 from the current year; multiply by 1.0307; cut off four decimals, and add '46. The sum will be the year, and decimal of the day, Old Style."

The same rule is given by Crichton in his "History of Arabia." *

No explanation of the figures used is afforded; the reason for them

is, however, easily traced.

The factor 1.0307 is derived from the ratio of a mean Julian to a mean Muhammadan year (Article 36). "Cut off four decimals" means no more than "put the point in the right place," and is unnecessary. The addition of '46 is made because only 621 years and 196 days of the Christian Era had elapsed when that of the Hijra commenced, consequently, when 622 years are subtracted, too much by 169 days, or '46 of a Common Julian year, has been taken away, and this interval of time must be replaced. "Decimal of the day" should be "the decimal of the year will show the day."

^{*} In a note attached to a "Table of Arabian Months and Weeks," vol. i. ch. v. p. 204. Edinburgh, 1834.

The rule frequently fails on account of the use of mean time. Thus:—

Example 1.—Required the Muḥammadan date corresponding to January I, A.D. 1682 (Julian).

$$1682 - 622 = 1060$$

$$1060 \times 1.0307 = 1092.542$$
Add
$$.46$$

$$1093.002$$

1093 is a Kabîsah year, for it $= 30 \times 36 + 13$, therefore, we have for the day of the year, $002 \times 355 = .71$. If this decimal of a day be reckoned as a whole day the date will be Muharram 1, A.H. 1093. If the decimal be ignored the date will be the last day of the previous year 1092. Both are wrong; the correct date is Muharram 2, A.H. 1093.

Example 2.—January 1, A.D. 1705.

1116 is a Common year, $= 30 \times 37 + 6$, therefore we have for the day $7081 \times 354 = 250.6674$. If the decimal of a day be ignored the date found is the 250th day, or Ramadán 14, A.H. 1116. If the decimal be reckoned as one day, the date is Ramadán 15. Both are wrong; the correct date is Ramadán 16.

The rule must be rejected as being imperfect.

48. Bond has a variation upon this rule which entirely vitiates the result.

"Deduct 622 from the given year of our Lord, multiply the sum (sic) by 1.0307, and add 1.4600. The whole numbers in the result will be the year required." If it were not that he gives an example, it might be thought that the direction to add 1.46, instead of .46, was due to a misprint.

His example is that which I have purposely taken as (1) in the last Article. He gives it thus:—

"A.D.
$$1682 - 622 = 1060$$

 $1060 \times 1.0307 = 1092.542$
He adds 1.46
 $1094.002 = 1094$ of the Hegira

which began on the 21st of December, 1682."

Having thus found the year of the Hijra to be 1094 (instead of 1093) he leaves the question of the day in this year entirely unconsidered.

Now let us endeavour to verify the year which he gives, namely, A.H. 1094.

It is a fact that December 21, 1682, corresponded to Muḥarram 1, A.H. 1094. We, therefore, have—

Day 355 of A.D.
$$1682 = \text{Day 1 of A.H. } 1094 = \text{Day 356 of A.H. } 1098 \text{ K.}$$

Day $(355-354)$,, ,, = Day $(356-354)$,, ,, ,,

or January 1, 1682, corresponds to Muharram 2, 1093. Bond advances the Hijra date by one whole year because he adds 1.46 instead of .46.

If this error be corrected his rule becomes the same as that of Nicolas, and frequently fails.

* Professor Wilson gives the same rule with another variation.

"Subtract 622 from the current year; multiply the result by 10307; cut off four decimals, and add '46; the sum will be the year, which when it has a surplus decimal requires the addition of 1. Thus, 1852 - 622 = 1280; $1230 \times 1.0307 = 1267.7610 + '46 = 1268.22$. Add, therefore, 1, and we have the equivalent Hijra year 1269."

No attempt is made to find the day corresponding to January 1. Moreover, this day did not occur in A.H. 1269 at all, but in A.H. 1268.

This is easily proved:

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Muḥarram 1, 1268, corresponded to October 15, 1851
Muḥarram 78 ,, ,, December 31 ,,
Muḥarram 79 ,, ,, January 1, 1852
```

The date required is, therefore, the 79th day of A.H. 1268, or Rabi 'u-l-avval 20.

As all these rules fail, nothing remains but to resort to the method of "Days Elapsed," Article 32.

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Mr. Woolhouse and the "Encyclopædia Britannica" give no rule for finding the Muḥammadan date corresponding to January 1.

CHAPTER VI

THE ARABIAN YEAR BEFORE ISLÂM. THE USUALLY ACCEPTED DATE FOR THE ERA OF THE HIJRA IS INCORRECT

49. In Chapter I., Article 3, reference was made to the investigations of M. Caussin de Perceval, and the results at which he had arrived with regard both to the year of the pagan Arabians in the "times of ignorance"—as the period before Islâm was introduced is called by Muḥamınadan writers—and also with regard to the true commencement of the Era of the Hijra.

His views upon these subjects are so important, and are maintained by such powerful arguments, that it will be well to consider them in some detail. I think that there can be little doubt that his opinion is correct, and especially that the generally accepted date for the commercement of the Era, Friday, July 16, A.D. 622, is erroneous. This date has been obtained by assuming that the method of reckoning time introduced by the Khalifa 'Umar, some years after the death of Muhammad, was actually in use for ten years before his death. This is analogous to the method of reckoning the commencement of the Christian Era. It is said to have commenced upon a Saturday, with the Sunday Letter B. Now January 1, A.D. 1, would undoubtedly have been a Saturday, and the Sunday Letter for the year would have been B if the Julian Leap-years had always been regularly observed. We know, however, that this regularity of observance was broken, and that A.D. 4, by the Edict of Augustus, was made to be a Common year. When, therefore, an event is said to have happened on Saturday, January 1, A.D. 4, it must be understood to mean that the day upon which the event happened would have been Saturday if Leap-years had been counted regularly. So it is with the Hijra: the Era would have

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commenced with Friday, July 16, A.D. 622, if the reckoning of time had been observed at that date in the same way as that in which it came to be observed some seventeen or eighteen years later.

50. M. Caussin de Perceval's discussion is contained in the "Mémoire sur le Calendrier Arabe avant L'Islamisme," published in the *Journal Asiatique*, series iv. tom. i. pp. 342-349, Paris, 1843; and again in his "Essai sur L'Histoire des Arabes avant L'Islamisme,"

tom. i. pp. 241-248 and 413-417. Paris, 1848.

He says that the Muhammadan writers, who ascribe to the pagan Arabians the use of an intercalated month, and a Luni-Solar Calendar, during the two Centuries which preceded the introduction of Islâm, are not in agreement as to the way in which the Embolism was practised. Mas'ûdî and Abul'fêda say that a month was added every third year; according to Haji Khalîfa, seven months were added in the course of nineteen years [this was the method adopted by the Jews in the middle of the fourth century]; while al-Bîrûnî, Makrîzî, and Muḥammad al-Jarkasî say that nine months were intercalated in every period of twenty-four years.

He examines the three methods, and shows how extremely improbable it is that the pagan Arabians, who were very ignorant, could have invented a Cycle of twenty-four years; and, moreover, that such a period would have made the commencement of every fresh Cycle to

have become later and later by 4d. 18h. 18m., because

24 Lunar years + 9 Lunar months = 297 Lunations = 8770d. 13h. 48m., while 24 Solar years = 8765d. 19h. 30m.

As an actual matter of fact, the years of the pagan Arabians, instead of being too long, were too short; this does away with the idea of a twenty-four years' Cycle. Makrîzî and Muhammad al-Jarkasî rely upon a statement made by al-Bîrûnî; it will be found at page 14 of Dr. Sachau's translation of the "Athâr-ul-Bâkiya": "He (i.e., Hudfaifa, the first of those who held the office of Intercalator) had taken this system of intercalation from the Jews nearly two hundred years before Islâm; the Jews, however, intercalated 9 months in twenty-four years. In consequence their months were fixed, and came always in at their proper times, wandering in a uniform course through the year without retrograding and without advancing. This state of things

remained till the Prophet made his Farewell pilgrimage."* Nevertheless, the same author, in a subsequent passage, page 73, says that when the Arabs found the months coming too early, in spite of the intercalation, then they added a second intercalation.

It is very clear that al-Bîrûnî made some mistake. The Jews of Yathrib did not employ a twenty-four years' Cycle at the time when they instructed the Arabs in the system of intercalation, and if such a Cycle had been employed by the Arabs they could never have found the months arriving too early with respect to the seasons.

51. As regards the Cycle of nineteen years, M. de Perceval says there is no doubt that the Arabs adopted a system of intercalation from the Jews, and it is quite true that the Jews did employ this Cycle; but it was not used by them till towards the end of the fourth Century, and would be still novel at the commencement of the fifth, when the system of Embolism was introduced among the Arabs. He thinks it unlikely that they had become sufficiently familiar with it to communicate it to the Arabs. ("Mémoire," p. 366.) They were, he says, much less enlightened than the Jews of Palestine, and were accustomed, like other foreign Jewish communities, to receive from the Rabbis of Jerusalem a notification of the years when an Embolismic month was to be introduced.

This is true, so far as it goes. The Jews did receive such instruction up to the time of Hillel II., but when he published his Calendar and made known the method of computing the years, the foreign communities became independent of Jerusalem; they were able to make the calculations for themselves.† M. de Perceval's argument, founded upon this point, does not appear to have any very great weight, though it is worth consideration. He himself only puts it in the form of a question, and, not affirming that it was impossible for the Jews of Yathrib to have become acquainted with the Cycle, only asserts that it is doubtful whether they were able to communicate it to the Arabs.

Far greater emphasis may be given to his deduction that if the nineteen years' Cycle, which is very nearly exact, had been employed

† See "The Jewish Calendar," Chap I. Art. 18; and Graetz' "History of the Jews," vol. ii. p. 579, English ed. by Bella Löwy.

^{*} M. de Perceval always refers to the original Arabic MS. of al-Birani in the Library of

the time for the celebration of the annual pilgrimage to Mecca would have remained fixed to the autumnal months, and not have been

disturbed in the way that it certainly was disturbed.

The conclusion at which he arrives is that, although the Arabs learned from the Jews to intercalate a thirteenth month, yet they did not copy the Jewish method exactly, but were content to add one month at the end of every third year, thus making every third year to consist of thirteen Lunations instead of twelve.

This intercalated month, as well as the act of intercalation itself, they called Nasi, "retardation," because the Embolism effected at the

end of a year retarded the commencement of the next year.

52. M. de Perceval then shows that this addition would not bring back the commencement of the fourth year to precisely the same point in the Tropical year, for, he says,

3 Solar years = 1095d. 17h. 28m. 15s.,*

while two Arabian years of twelve Lunations and one of thirteen would amount together to 1092d.15h.8m., the difference being 3d.2h.20m.15s. (There is a misprint in the French text with respect to the minutes in the difference, vingt-huit for vingt ("Mémoire," p. 368); it is repeated in the "Essai," tom i. p. 242). The result would be that after every series of three years the commencement of a first year of a new triennial series would be earlier than the Tropical Solar year by 3d.2h. and a fraction.

The Arabs, and their Nasa'a, or Kalâmis, were too ignorant of astronomy to detect this error until it had attained to an amount that would force itself into consideration. Meantime they believed that they had accomplished their object, which was to keep the annual pilgrimage to the Autumn. Thinking that the months were now permanently fixed in coincidence with the seasons, they gave to them names, of which five at least had reference to the time of the year to which they then corresponded; of the remaining seven names four indicate the sacred character of the months to which they belong. These names were—

^{* 1095}d. 17h. 26m. 43s. would be more correct for the length of three Tropical years between A.D. 400 and A.D. 600.

Rabî'u-l-avval Rabî'u-l-âkher Jamâdâ-l-avval Jamâdâ-l-âkhir Ramadân, Great heat.

For the sacred months the names were-

Muḥarram, which signifies "Inviolable." Rajab, Reverence.
Dû-l-qa'dah, Month of Repose, or Peace.
Dû-l-ḥijjah, Month of the Pilgrimage.

The great Feast of Sacrifices which terminated the ceremonies of the Pilgrimage was fixed, from very ancient times, at the tenth day of this month.

Throughout the period during which the Embolism was made, A.D. 412-632, just as in the ancient purely Lunar Calendar, there were three consecutive months which were sacred, the eleventh and twelfth of one year with the first of the succeeding year, and one, Rajab, which was always isolated in the middle of the year. This month was regarded as the most inviolable of the four, and was consecrated to fasting and penitence.

53. Although the error, which amounted to 3d. 2h. 20m. 15s. at the end of every triennial period, caused the coincidence between the months and the seasons to grow less and less every year till at last such coincidence ceased to exist, yet the names of the months derived from the seasons were retained when the system of Intercalation was abolished by Muḥammad, and have, in fact, been retained to the present time. There is a similar example in the old Roman Calendar; September, October, November, and December were originally, as their names imply, the seventh, eighth, ninth, and tenth months of the year. These four months retained their names when the Decemviri, about the year B.C. 450, attempted to reform the Calendar, and made January and February to be the two first instead of the two last months in the year.

For some length of time the Pilgrimage would continue to be maintained at a convenient season of the year—the Autumn—after the harvests had been gathered. According to the computation of M. de Perceval it occurred, during the first twenty-two years of the Institution of the Nast, once in November and twenty-one times in October. During the next twenty-nine years it fell in September, so that for more than half a century the object of the Intercalation was attained. The date, gradually becoming earlier in the year, then retrogressed to

August, July, and June.

In the one hundred and twenty-ninth year of the Institution of the Nasi, A.D. 541, it occurred at the time of the Summer Solstice. This is proved by a passage in Procopius, "De Bello Persico," lib. ii. cap. xvi. In that year Belisarius was sent to defend the eastern portion of the Roman Empire against the attacks of Chosroes (or Nushirvan), King of Persia. He was encamped with his army beyond the Euphrates, within six miles of the City of Nisibis. Here he assembled his generals to deliberate on a plan of campaign. Two officers in command of a division, formed from the permanent garrisons in Syria and Phonicia, declared that it would not be safe for the forces under their command to join the proposed expedition against Nisibis, because, if they did so, Syria and Phœnicia would be exposed to the attacks of the Arabs under their ruler (al-Mundhir III.). Belisarius pointed out that their fears were without foundation on account of the approach of the Summer Solstice, when the Arabs had consecrated two entire months to the practice of their religion, during which they made no use of arms.*

Evidently this must have been near to the time of the annual Pilgrimage, for that is the only time of the year when the Arabs

observed two consecutive months as sacred.

Moreover, if Belisarius were right in saying that there were then two—not three—consecutive sacred months, the time is limited to the eleventh and twelfth months of the year, for it was only Muliarrum which ever had its inviolability postponed.

M. Caussin de Perceval concludes from these facts that in the year A.D. 541, the one hundred and twenty-ninth of the Institution of the Nasi, the Pilgrimage occurred on June 22. By the day of the Pilgrimage

is meant the last or great day, the Feast of Sacrifices.

At length, in the year 220 of the Nast, A.D. 631, the last year in which intercalation of a month was employed, the Pilgrimage took place in the beginning of March. The original object for which the

system had been adopted was entirely frustrated, and we may well be astonished that the Arabs had so long persisted in a method of intercalation which had proved to be so erroneous.

54. The year in which Muhammad abolished the Nasî, the tenth of the Hijra, which commenced on April 9, A.D. 631, and ended on March 28, A.D. 632, affords a fixed point of departure from which the preceding Arabian years may be calculated on the assumption that the intercalation took place at the end of every third year. The date of the Pilgrinage in that year is known to have been March 9. It may safely be assumed that it would have been an Embolismic year if the system had not been abolished. Indeed this must have been the case unless either of the two preceding years, the eighth and ninth of the Hijra, had had thirteen months, of which there is no probability. Muhammad became master of Mecca in the year 8 of the Hijra, and then suppressed most of the pagan institutions; no doubt he would have suppressed the Nasî also if it had been employed during either of the two years in question.

If, then, the year 10 of the Hijra, ending in March, A.D. 632, were an Embolismic year, there must have elapsed from the time of the Institution of the Nasi up to the commencement of that year in April, A.D. 631, 219 years, or 73 triennial periods. If the error in the Arabian computation had amounted to exactly three days in every three years, then the year of the Institution would have commenced exactly 219 days earlier than April 9, on which day the year 10 of the Hijra commenced. That is, the year 1 of the Nasi would have commenced on November 14. But the error really was 3d. 2h. 20m. 15s., and the fraction of a day when multiplied by 73 gives the product 7d. 2h. 38m. 15s. Consequently the first year of the Nasi commenced seven days later than November 14, that is, on November 21, A.D. 412.

Again, if the year 220 of the Nasi were Embolismic, or rather, if it would have been Embolismic had the system not been abolished, then the first year must have been Embolismic, and, having thirteen months, would have terminated on December 8, A.D. 413. The tenth day of its twelfth month would have been October 21, A.D. 413.

The second year of the Nast, commencing on December 9, 413, would terminate on November 27, 414. The third year, commencing November 28, would terminate on November 17, 415; each of these years had twelve Lunar months.

The fourth year of the Institution, being the second in which the Nast was employed, commenced on November 18, 415, and terminated on December 5, 416. The tenth day of its twelfth month would be October 19.

In this way the years may successively be traced. M. Caussin de Perceval gives the following Table, showing the dates according to his view.

It will be noticed that only those years which were Embolismic are stated, with a few exceptions, including the last ten, for all of which, being years within the Era of the Hijra, the commencements and dates of the Pilgrimage are given. In order to avoid any confusion, I have marked these years as Com., for Common years; M. de Perceval prints them in italic characters.

Years of the Institution of the Nasi	Commencement of the Year. A D	Tenth Day of Pilgumage. A.D	
1) Nasi j	November 21, 412 ,, 10, 413	October 21, 413	
Com. 2	December 9, 413	November 9, 414	
Com. 3	November 28, 414	October 29, 415	
4	,, 18, 415	,, 19, 416	
7	,, 15, 418	, 16, 419	
10	,, 12, 421	19 400	
13	,, 9, 424	,, 10, 425	
16	,, 6, 427	,, 7, 428	
19	,, 3, 430	1 121	
22	October 31, 433	,, 1, 434	
25	,, 28, 436	September 28, 437	
28	,, 25, 439	25, 440	
31	,, 22, 442	29 448	
34	,, 18, 445	18, 446	
37	,, 15, 448	,, 15, 449	
40	,, 12, 451	,, 12, 452	
43	,, 9, 454	,, 9, 455	
46	,, 6, 457	,, 6, 458	
491	,, 3, 460	,, 3, 461	
Nasi j	September 22, 461	Ì	
Com. 50	October 21, 461	September 21, 462	
Com. 51	,, 11, 462	,, 11, 469	
52	September 30, 463	August 81, 464	
55	,, 27	,, 28, 467	
58	,, 24	,, 25, 470	
61	,, 21	,, 22, 478	
64	., 17	,, 18, 476	
67	,, 14	,, 15, 479	
70	,, 11	' ,, 12, 482	
73	" 8	9, 485	
76	., 5	,, 6, 488	
79	.,, 2	3, 491	
82	August 30	July 31, 494	
85	,, 27	,, 28, 497	
88 ,	,, 24	,, 25, 500	

Years of the Institution of the Nasi.	Commencement of the Year A.D.	Tenth Day of Pilgrimage A.D.
91	August 21, 502	July 22, 503
94	,, 17, 505	,, 18, 506
97	,, 14, 508	,, 15, 509
100	,, 11, 511	,, 12, 512
103	,, 8, 514	,, 9, 515
106	,, 5, 517	,, 6, 518
109	, 2, 520	,, 3, 521
112	July 30, 523	June 30, 524
115	,, 27, 526	,, 27, 527
118	,, 24, 529	,, 24, 530
121 124	" 21, 532 17, 595	,, 21, 533
127)	,, 17, 585	,, 17, 536
Nasi	,, 14, 538 ,, 3, 539	,, 14, 539
L(apr)	,, 3, 555	
Com. 128	August 1, 539	July 2, 540
Com, 129	July 21, 540	June 22, 541
		,
130	" 11, 541	,, 11, 542
133	,, 8, 544	9 545
186	,, 5, 547	,, 5, 548
139	" 2, 550	, 2, 551
142	June 29, 553	May 30, 554
145 148	,, 26, 556	,, 27, 557
151	,, 23, 559 ,, 20, 562	,, 24, 560
154	16 565	,, 21, 500
157	19 500	14 580
160	", 10, 571	11 570
163	,, 7, 574	ロ ドクド
166	,, 4,577	,, 5, 578
169	,, 1, 580	,, 2, 581
172	May 29, 583	April 29, 584
175	,, 26, 586	,, 26, 587
178	,, 23, 589	,, 23, 590
181	,, 20, 592	,, 20, 593
184	,, 16, 595	,, 16, 596
187	, 13, 598	,, 13, 599
190	,, 10, 601	,, 10, 602
193 196	, 7, 604 4, 607	,, 7, 605
190	, 4, 607 ·	,, 4,608
202	" 1, 610 April 28, 613	,, 1, 611 March 28, 614
202	05 010	95 C17
208	, 20, 610 , 22, 619	,, 22, 620

Hijra	Years of the Institution of the Nasi.	Commencement of the Year. A.D.	Tenth Day of Pilgrimage A.D
I.	211) Nasî i	April 19, 622	March 19, 623
II.	Com. 212	,, 8, 625 May 7, 623	April 7, 624
III.	Com. 213	April 26, 624	March 26, 625
IV.	214)	,, 15, 625	,, 15, 626
	Nasti	,, 4, 626	,, 40, 020
V.	Com. 215	May 3, 626	April 3, 627
VI.	Com. 216	April 23, 627	March 23, 628
`VII.	217	,, 12, 628	,, 12, 629
	Nasi	,, 2, 629	, ,, ==, 0=0
VIII. —	Com. 218	May 1, 629	April 1, 630 -
IX.	Com. 219	April 20, 680	March 20, 631
X.	220	,, 9, 631	,, 9, 632

55. It will be seen, from this Table, that M. de Perceval makes the commencement of each suggested Embolismic year to be three days earlier than that of the preceding Embolismic year, except for the years:

The commencement of each of these years is earlier by four days than the commencement of the next preceding Embolismic year; for, the error in three years being 3d. 2h. 20m. 15s., the accumulation of the hours, minutes, and seconds in ten times three, or thirty years, amounts to 23h. 22m. 30s., or very nearly one whole day.

The Table also shows that, if the computation be correct, the usually accepted date for the Era of the Hijra is incorrect. Instead of commencing on Friday, July 16, A.D. 622, it commenced on Monday, April 19, in that year. The coincidence between M. de Perceval's dates and the usually accepted commencements for the years of the Hijra does not occur till the year 8, which commenced on Monday, May 1, A.D. 629.

He holds that the truth of this Table is confirmed by certain known facts: First, when the Nasî was instituted the Pilgrimage was in the

Autumn; the object of the Intercalation was to keep it always at that convenient season. Secondly, there is the passage in Procopius proving that in the 129th year of the Institution, A.D. 541, the Pilgrimage, that is, the tenth day of the twelfth month of the year, occurred on or about the day of the Summer Solstice, June 22. Thirdly, that in the tenth year of the Hijra, the year when the Nasî was abolished, the Pilgrimage occurred on March 9, A.D. 632.

Again: In the first year of the Hijra, which he places as coincident with April 19, 622, to March 19, 623, there is a record that the heat was very great during the month Rabî'u-l-avval, when Muḥammad fled from Mecca and arrived at Medina. * According to the Table, the middle of this month, the third month of the year which commenced

on April 19, would coincide with the first days of July.

Also: in the fifth year of the Hijra, May 3, 626, to April 22, 627, the tribesmen who were besieging Medina in the month Shawwal, the tenth of the year, suffered much from the cold and inclemency of the weather.† This month, according to the Table, would extend from January 23 to February 22.

56. Besides the important testimony which M. Caussin de Perceval brings forward in order to establish his view concerning the true commencement of the Era, he insists strongly upon another point. Reference was made to this in Chapter I., Article 4. He maintains that the privilege of transposing the sacred character of Muharram to Safar, when the warlike tendencies of the Arab tribes made the change expedient, was entrusted to the Nasa'a or Kalâmis; and, that the declaration that this exchange between the two months might be effected, was proclaimed at the same time as the Nasi, or intercalation of a month, namely, at the close of the Pilgrinage when the pilgrims were about to quit Mecca.

Thus the office of the Nasa'a had a double character, partly civil or political, partly religious. They were invested with two functions which were very closely connected, and which, under a certain point of view, might be resolved into one. For, suppose that they intercalated a month at the end of three Lunar years, that is, immediately before the commencement of the sacred month Muharram in the

^{* &}quot;La chaleur était alors très-incommode." "Sirat al Rasul," fol. 84.

† "... eut beaucoup à souffir du froid el des intempéries de la saison." Ibid., fol. 179.

The "Sîrat al-Rasul," or "Life of the Prophet," was written by 'Abd-al-Malek Ibn Hishûm.

fourth year; there would be a postponement of Muḥarram; only two sacred months would come together consecutively. Suppose again that on some occasion during the course of the three Lunar years, of which the last was Embolismic, they had transferred the sacred character of Muḥarram to Safar; this would equally make a postponement; the arrival of the sacred month would be retarded by twenty-nine or thirty days.

Hence this transfer was called by the same name as the Inter-

calation-Nasi.

57. M. de Perceval concludes his "Mémoire" in the Journal

Asiatique with the following summary:-

The names of the Arabian months as still in use were adopted, more than two Centuries before the Era of the Hijra, at the same time that a system of triennial intercalation was introduced.

The object of this system was to keep the month of the Pilgrimage in the Autumn, but this object was frustrated by the erroneous method

of intercalation.

The pagan Arabians, before the time when they adopted intercalation, had four sacred months, three of which were consecutive; to avoid this inconvenience the sacred character of Muharram was sometimes transferred to Safar.

The term Nast, of which the proper meaning is "retardation," was applied equally to the intercalation, to the intercalary month, and to the postponement of Muharram in whichever way that postponement might have been effected.

Muhammad abolished both practices in the tenth year of the Hijra,

A.D. 632.

For a long time the date of the Pilgrimage had ceased to coincide with the Autumnal months, which were originally considered as the most favourable for its accomplishment. The intercalation had therefore become, so far, a useless practice, and Muhammad suppressed it without inconvenience and without opposition.

CHAPTER VII

MAHMUD EFFENDI ON THE ARABIAN CALENDAR BEFORE ISLÂM

58. Although a great majority of chronologers have maintained the opinion that the pagan Arabians employed a Luni-Solar Calendar for two hundred years before Islâm, yet, as it is only right to state, cogent reasons have been given for the opposite view, namely, that the year

was purely Lunar.

In A.D. 1858 Mahmud Effendi, afterwards Mahmud Pasha, an Egyptian astronomer, published both in the Journal Asiatique, and in the form of a pamphlet,* a "Mémoire sur Le Calendrier Arabe avant L'Islamisme, et sur La Naissance et L'Age du Prophète Mohammad." In the introduction he refers to the difference of opinion which has always existed as to the character of the pagan Arabian Calendar. He says that no Arabian writers commenced their labours till two or three Centuries after the Era of the Hijra commenced, so that it is easy to understand the difficulty of establishing with certainty the ancient chronology of the country. Among European scholars, Pococke, Gagnier, Golius, Prideaux, Caussin de Perceval, and others, are of opinion that a Luni-Solar year was employed. Silvestre de Sacy takes the view, which Ideler also seems to adopt, that a purely Lunar year was in use.

Mahmud says that he makes no attempt at criticising either one or the other opinion; nevertheless, his object is to show that the former view is positively incorrect, and that a purely Lunar year was always

employed.

He does not admit that the Nast, or "retardation," had anything

^{*} Paris, "Imprimerie Impériale," 1858.

to do with the intercalation of a month, but maintains that the word should only be understood with reference to the occasional postponement of the sacred character of the month Muharram to the month Safar.

He endeavours to fix the Julian dates of the death of Ibrahim, the infant son of the Prophet; the day of Muhammad's entry into Medina after the flight from Mecca; the date of his birth; and the Arabian dates corresponding to those of the Lunar Eclipse which occurred on November 20, A.D. 625, and of the Summer Solstice, June 20, A.D. 541. He thus brings up to five the number of epochs upon which he grounds his researches.

59. First, with respect to the death of Ibrahim. He quotes from Bokhârî* that an Eclipse of the Sun occurred on the day when this infant son of the Prophet, by his slave and concubine Mary the Copt, died † at Medina in the tenth year of the Hijra, which commenced April 10, A.D. 631, and ended March 28, 632. Some biographers place this event in the month Rabi'u-l-avval; others in Ramadân. Again, in the chapter on the Children of the Prophet in the "al-Sirat allulabiyah,"; it is stated that in the year 8 of the Hijra in the month Dû-l-hijjah, Mary the Copt became the mother of Ibrahim, the son of the Prophet, and that he died in the year 10. Writers are not in agreement as to his exact age when he died. Some say that he lived for one year, ten months, and six days; § others, that when he died he was only eighteen months old. All, however, agree in stating that there was an Eclipse of the Sun on the day of his death; and all are in accord as to his birth having taken place in the month Dû-l-hijjah.

Now, it is certain that an Eclipse of the Sun, visible at Medina, occurred on January 27, A.D. 632. Mahmud, therefore, rejects the tradition that Ibrahim lived for eighteen months only, since, by counting from the 25th day of Du-l-hijah in the year 8, to the 29th

^{*} P. 58, No. 301, "Supplément des Manuscrits de la Bibliothèque Impériale de Paris." Also No. 213, "Supplément des Manuscrits Arabes."

[|] For an account of his birth and death, see Muir's "Mahomet and Islâm," chap. xxxi.

No. 596, "Supplément des Manuscrits Arabes."

[§] Mas'fidi, in "Manuscrits Arabes," No. 714, fol. 286, says that he lived for ly. 10m. 8d.

Thus, M. Caussin de Perceval, "Essai sur l'Histoire des Arabes," vol. iii. p. 267, writes:
"Mohammad rentra à Médine à la fin du mois de dhoul-càda, peu de jours après, c'est-à-dire dans les commencements du mois de dhoul-hedja (fin de Mars 680), Marie la Copte, son esclave et sa concubine, accoucha d'un fils."

""L'Art de Verifier les Dates," pt. ii. tom. i. p. 310.

day of Shawwal in the year 10, there is an interval of one year, ten months, and six days.*

If this were the correct age of Ibrahim when he died, the correspondence between January 27, A.D. 632, and Shawwâl 29, H. 10, is Astronomically established.

It need hardly be pointed out that the argument is hypothetical. But it is not a hypothetical impossibility. It simply depends upon which of the traditions as to the age of the child be correct.

60. Next, with respect to the date of the Prophet's arrival at Medina after his flight from Mecca.

Mahmud quotes from the author of "al-Sirat al-halabiyah"! the tradition that al-Hâfiz-Ibn-Nâsir-al-Dîn recounts that Ibn 'Abbâs, the cousin and companion of the Prophet, says that he arrived at Medina to the day of the Ashûrâ, at the time of the Jewish Fast. The Prophet inquired why the Jews fasted on that day, and was told that it was the day on which Pharaoh was overwhelmed by the waters and Moses saved by God. The Prophet replied, "I, even more than the Jews, ought to respect the memory of Moses"; and he ordered that a Fast should be observed upon that day.

Before any conclusion can be derived from this tradition it is necessary to understand what is here meant by the word Ashura. With the Muhammadans it was the tenth day of the first month, Muharram, and it appears that the Jews in Arabia also called the tenth day of their first month, Tishri, by the same name. If we are

* There is no dispute as to the commencement of the year 10 of the Hijm on Tuesday, April 9, A.D. 631, according to Civil reckoning, or Monday, April 8, by Astronomical time. This gives the following dates for the commencements of the months in that year:—

Muharram 1 = April 8, Astron. reckoning. Safar 1 = May 8 Rabî u-l-avâal 1 = June 6 Rabî'u-l-âkhir 1 = July 5 Jamádá-l-avval 1 = August 4 Jamádá-l-ákhir 1 = September 3 Rajab 1 = October 2 Sha'ban 1 = November 1 Shawwal 1 = December 80 Therefore Shawwal 29 corresponds to January 27, A.D. 632.

+ "Supplément des Manuscrits," &c., No. 596, fol. 210, vol. ii.

[‡] By Medina is to be understood either the city itself, or the village of Coba in the immediate neighbourhood.

to understand that Ashura, as said to have been used by Ibn 'Abbas, means this day, then the tradition would contradict the generally received opinion that the Flight took place in the month Rabi'u-l-avval,

an opinion which is founded upon equally authentic traditions.

The author of the "al-Sirat al-halabiyah" recognises this difficulty. He says, as quoted by Mahmud: "The observance by the Jews of a fast upon that day raises a difficulty; for, if Ashura was, in conformity with Ibn-'Abbas, the tenth or the ninth day of Muharram, how could it fall in the month Rabi'u-l-avval, in which assuredly Muhammad made his entrance into Medina? The difficulty is removed by the consideration that the year being Solar and not Lunar with the Jews. the Ashura which was on the tenth day of Muharram, and which, in the old times, corresponded to the day when Pharaoh was overwhelmed, would not always answer to that tenth day; it is simply found to be the same day as that upon which Mohammad made his entry into Medina. In fact, if that day had been the day of Ashûrâ, the tenth of Muharram, the prophet would not have had to ask what day it was." The same author adds: "In support of this interpretation we are able to cite a passage from the work entitled 'al-mujam al-kabîr' by al-Tabarânî,—Khârijah, the son of Zaid, tells that his father, the companion of the prophet, said, 'The day of Ashura is not that which the people wish to indicate; it was the day on which they used to cover up the Ka'ba, and on which the Ethiopians * came; this day is shifted from month to month throughout the year; the determination of the day was entrusted to a certain Jew, and after his death to Zaid the son of Thabit."

Mahmud says that this tradition proves the day of Ashura, which is in question, to have been a day fixed according to the Luni-Solar

year: but, in which month, and on what day of the month?

Al-Bîrûnî writes: † "Some people say that Âshûrâ is an Arabized Hebrew word, viz., Âshûr, i.e., the 10th of the Jewish month Tishrî, in which falls the fasting Kippûr; that the date of this fasting was compared with the months of the Arabs, and that it was fixed on the tenth day of their first month, as it—with the Jews—falls on the 10th of their first month."

Mahmud quotes this passage, and concludes that Muhammad

^{*} That is the Abyssinian Christian army.

[†] Sachau, trans., p. 327. Mahmud quotes from the original MS.

entered Medina on the tenth day of the Jewish month Tishri, the day of the Jewish Fast Kippur, which is prescribed in their Law, and which

is strictly observed to the present time.

Hence, he finds that it is only necessary to compute the tenth day of Tishri in A.D. 622, which he makes to correspond with Monday, September 20,* the eighth day of the Lunar month counting from the first appearance of the Moon. The true Conjunction took place on Sunday, September 11, at about one hour and a half after Midnight (Medina local time), and the crescent would not be visible before the night of Sunday, September 12–13. From this it follows that Monday, September 13, would be the first day of the Arabian Lunar month.

Now, traditions inform us that it was either upon the 2nd, the 8th, or the 12th of the month Rabi'u-l-avval that the Prophet entered Medina, and that the day was a Monday. Of these days only the 8th was a Monday, and Mahmud is convinced that the entry into Medina occurred, accordingly, on Monday, the eighth day of Rabi'u-lavval, corresponding to September 20, A.D. 622, and to Tishri 10 in the year of the world (i.e., the Jewish year), 4383.

It may be remembered that M. Caussin de Perceval makes the day June 28, so that there is a difference of twelve weeks between the two

computations.

Al-Bîrûnî asserts | that the tradition is altogether unfounded. The assertion that Pharaoh was overwhelmed in the sea on the day of Âshûrâ is refuted by the Thora itself. "The event occurred on the seventh of the days of unleavened bread, Nîsân 21. The beginning of the Jewish Passover after the arrival of the prophet in Medina was a Tuesday, the 22nd Adhâr ‡ Era of the Seleucidæ 933, coinciding with Ramadân 17, and the day on which Pharaoh was drowned was Ramadân 23."

Mahmud, however, refuses to accept the computation of al-Birûnt, although he speaks in high terms of the value and importance of his work.

^{*} See, by the same author, "Mémoire sur le Calendrier judaique," in tom. xxvi. des Mémoires des Savants étrangers de l'Académie Royale de Belgique. + Pp. 327, 328.

Not the Jewish month of that name, but the Syrian month, the sixth in the Syrian year. § "Cet ouvrage, precieux pur son ancienneté et par les riches matériaux qu'il renferme, m'a été très utile, et je ne puis que remercier ici M. Reinaud de m'avoir engagé à le consulter et de m'en avoir fait sentir l'importance." Footnote, p. 12 of the "Mémoire."

61. The third date which Mahmud Effendi desires to establish is that of the birth of the Prophet. There is a want of direct evidence upon this point, but Mahmud gives a number of quotations from Arabian writers which bear upon the subject. In the first volume of "al-Sîrat-al-halabîyah,* we read as follows: "Kotâdah states that the prophet said, 'Monday is the day on which I was born.' Ibn-Bakkâr and Ibn-'Asâkir say that the birth took place at the break of day. Sa'îd ibn Musaiyib reports that the prophet was born in the middle of the day. This day was the twelfth of Rabî'u-l-avval, and was in the spring-time. The night before the twelfth is adopted generally in the cities, and at Mecca in particular, especially when the people wish to visit the place of his birth. Others say that he was born on the tenth of the month, and Historians assert that it was on the eighth."

According to these three opinions Muhammad was born on the

8th, 10th, or 12th of Rabi'u-l-avval.

In al-Jafr al-kabîr † we are told, "It is certain that the prophet was born on a Monday in the month Rabî'u-l-avval, the month Nîsân in the year of the Elephants, ‡ in the time of Nushirvan" [Chosroes, King of Persia]. "He received his prophetic mission forty years and one day after his birth, and accomplished his flight to Medina when he was fifty-three years of age."

The Syriac month Nisan in the year of the Elephants corresponds to April. This confirms the testimony that Muhammad was born in

the Spring.

Mas'ûdî, in the Murûj-al-dahab places the birth in the year 882 of

the Era of the Seleucidæ, corresponding to A.D. 571.

M. Caussin de Perceval says § that Chosroes had reigned forty complete years when Muhammad was born. He commenced his reign in A.D. 531, so that the Prophet was born in the course of the year 571. Ideler states || that, according to al-Makin, Muhammad was born on Nîsân 22 (Syriac month) in the year of the Seleucidæ 882. This day, according to Mahmud, corresponds to April 22, A.D. 571.

^{*} No. 596, " Supplément des Manuscrits de la Bibliothèque Imp.," fol. 47.

[†] No. 1174, "Manuscrits Arabes, ancien fonds," fol. 4, by Imam-Shams-al-Din Muhammad. † A.D. 571, the year in which the Abyssinian Christians came to Mecca with their elephants to besiege the city.

s "Essui sur l'Histoire des Arabes," vol. i. p. 283.

[&]quot; Handbuch," vol. ii. p. 498.

M. Silvestre de Sacy, on the authority of Gagnier, gives the date as

Nîsân 20, corresponding to April 20, in the same year.

There appears, then, to be a general agreement in the opinion that Muhammad was born in April, A.D. 571; and the Eastern astronomers fix the birth as having taken place soon after a Conjunction of the planets Jupiter and Saturn, which occurred in the constellation Scorpio.

The calculations of Mahmud show that this Conjunction took place on March 29 or 30, A.D. 571. It was called by the Arabians "The Conjunction of the Muslem religion," or simply "The Conjunction of

religion."

Much additional testimony is quoted in the "Mémoire," and Mahmud has no hesitation in concluding that Muḥammad was born on Monday, the ninth day of Rabî'u-l-avval, corresponding to April 20, A.D. 571.

62. In the second part of the "Mémoire" the object of Mahmud is to ascertain, from the correspondence of dates thus found, the system of the Calendar in use in Arabia Petræa, and particularly at Mecca and Medina, before the introduction of Islâm.

He holds that the three following dates are established:—

(1) That of the death of Ibrahim, when the Sun was eclipsed, January 27, 632 = Shawwal 29, year of Hijra 10.

(2) Entry of Muhammad into Medina after the flight from Mecca, Monday, September 20, 622 = 8 Rabt'u-l-avval,

= 10 Tishrî, A.M. 4383.

(3) Birth of Muḥammad, Monday, April 20, 571, = 9 Rabî'u-l-avval.

He finds, by comparison of (3) and (2), that from Monday, April 20, 571, to Monday, September 20, 622, which he says is an interval of 18780 days, the Arabians reckoned one day less than a certain number of complete years, for the period commences on 9 Rabi'u-l-avval, and ends on 8 Rabi'u-l-avval.

There appears to be some error here; the interval according to the given Julian dates is 18781 days, for—

From April 20, inclusive, to end of A.D. 571 = 256 days A.D. 572 to 621, both inclusive $= 50 \times 365 + 13 = 18263$, January 1, 622, to September 19, inclusive..... = 262,

This error of one day will not, however, effect the result obtained by Mahmud. It may have escaped his notice that there are 13 Leap-

ears in the period A.D. 572-621.

The ordinary Arabian year, as employed before Islâm according to is view, contained twelve Lunations, and, from time to time, a hirteenth was intercalated. Five different systems for their Calendar have been suggested:—

1. That 9 months were intercalated in the course of every 24 years

2. That 7	,,	,,	,,	19,
3. That 1 month was	,,	,,	••	3 ,,
4. That 1 ,,	••	••	••	2

5. That the system employed was purely Lunar; that is, no intercalation was ever made.

```
By the First system, 1 mean year = 365 441 days

,, Second ,, , = 365 246 ,,

,, Third ,, , = 364 211 ,,

Fourth ,, , = 369 132 ,,

,, Fifth ,, , = 354 367* ,,
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One of these five systems must have been in use at Mecca when the Flight took place. The question to be answered is, Which of the systems was employed? Mahmud maintains that it was the last, because only in the last case will the division of 18780 [18781] days by each of these five numbers give an integral number of years less one day.

The results obtained by the respective divisions are-

1	 51.3899 years
2	 51·4174 ,,
:3	 51.5635 ,,
4	 50.8761 ,,
5	 52.9959

The division of 18781 days by 354·367 gives the quotient 52·99869, differing from 53 complete mean years by 00131. If the interval be taken as consisting of 18780 days, then the quotient differs from 53 years by 0041. The value of one day expressed in decimals of 354·367 is 0028.

Mahmud says that the result of the division gives exactly
* More accurately, 354:8670644.

(rigoureusement) 53 years all but one day. This is certainly very

nearly, though not absolutely, correct.

He arrives at the same conclusion, namely, that a purely Lunar year was employed, by a comparison between (1) and (2) of the dates which he considers to be established. These are—

April 20, A.D. 571 = Rab'i-l-avval 9, January 27, $632 = \underline{\text{Shaww}}\text{\'al }29$.

The number of days in this interval of time is 22197; for-

From April 20, 571, inclusive, to end of the year = 256 days A.D. 572 to 631, both inclusive = $60 \times 365 + 15 = 21915$, January 1, 632, to January 26, inclusive = 26,

22197 days

Also, from Rabi'u-l-avval 9 to Shawwal 29 is an interval of 226 days, according to Mahmud Effendi, and he says that 22197 days ought to give 226 days more than an integral number of completed years; adding that, in fact, if 22197 be divided by 354:367 (the duration of a mean vague Lunar year), the quotient is 62 years, and the remainder is 226 days. This ought to be 226:246 days.

His conclusion does not appear to be obtained correctly. In computing the Julian period from April 20, 571, to January 27, 632, one of the terminal days is properly taken into the account; in other words, the days are reckoned from the commencement of the one to the commencement of the other, or from the end of the one to the end of the other; but, in computing that the interval from Rabî'u-l-avval 9 to Shawwâl 29 consists of 226 days, neither of the terminal days is taken into consideration. If these days were reckoned in the same way as the Julian days they would be 227 in number, for we have—

From commencement of Rabî'u-l-avval 9 to end of the month = 22 days 3 months of 29 days + 3 months of 30 days = 87 + 90 = 177 , Shawwâl 1 to commencement of Shawwâl 29 = 28 ,

227 days

Now the remainder, 226·246, obtained by dividing 22197 by 354·367 is treated by Mahmud as representing 226 days. To justify his conclusion that a purely Lunar year was employed the remainder ought to be 227 days. It is true that the difference consists only in the

decimal of a day, and this decimal may arise from the fact that for the division the mean length of twelve Lunar months is taken, whereas the dividend is taken as representing the exact number of days contained in the period under discussion. Slight errors must of necessity arise when mean time is thus treated in connection with absolute time.

Mahmud takes no notice of this fact, and he takes no notice of the decimal, but is quite content in giving his remainder as 226; and the result convinces him that a purely Lunar year was in use both at Mecca and Medina for sixty-two years before the tenth year of the Hijra.

63. He next proceeds to examine the passage quoted from Procopius by M. Caussin de Perceval. He compares the date of the Solar Eclipse of January 27, A.D. 632, when Ibrahim died, with that of the Lunar Eclipse, which is known to have occurred on November 20, 625. It will be remembered that he considers the former date to correspond to Shawwâl 29, year of the Hijra 10, so that the New Moon of the next month, Dû-l-qa'dah, must have occurred on January 28. He says, with respect to the Lunar Eclipse of November 20, 625, that the Eclipse occurred in the Arabian month, Jamâdâ-l-âkhir, so that the day of the New Moon for that month must have been November 6.

From these two New Moons of January 28, A.D. 632, and November 6, A.D. 625, he reckons backwards to the Summer Solstice of A.D. 541, and maintains that it could not have occurred when two sacred months came together, but must have been in the isolated sacred month, Rajab. He suggests that there is a mistake, which he ascribes to an error made by the transcribers of Procopius, who have substituted "two entire months," δύο μάλιστα μῆνας, for "one entire month," ἕνα μάλιστα μῆνα. In that case the New Moon of Rajab would be either soon before or soon after the Summer Solstice in A.D. 541, and June 10 would be the day of the New Moon either of the month Rajab or of the preceding month, Jamådå-l-åkhir.

From this he concludes that either Procopius was wrong in stating that Belisarius spoke of two months, or else that the transcribers have caused the error; for, he says, if it were the month Rajab to which Belisarius referred, then the interval of time elapsed between the New

Moon of that month and the New Moons of January 28, 632, and November 6, 625, would be compatible with a purely Lunar year. Moreover, if the month Rajab be accepted as coming immediately after the Summer Solstice of A.D. 541, it would be verified by the dates given above for the birth of Muhammad and for the Flight.

And so we have, says Mahmud, five epochs, each determined independently of the others, which when combined two and two produce ten resultants, or intervals of time, the lapse of which conforms exclusively to a purely Lunar system; and the perfect accord of all these results is assuredly a certain proof of the mistake made by those who maintain the use of a Luni-Solar Calendar by the pagan Arabians.

These views are worthy of consideration, but they are certainly not

free from objections.

CHAPTER VIII

THE OTTOMAN FINANCIAL CALENDAR

64. On the twenty-fifth day of the last month of the year of the Hijra 1086, corresponding to March 1, A.D. 1676 (Julian Calendar), a Solar Calendar based upon Julian years was adopted in Turkey for financial purposes.

The years were made to commence always on the day corresponding to the Julian March 1. The twelve months were of the same length as the Julian months to which they respectively corresponded, so that in intercalary years it was the last day of the Financial year which corresponded to February 29.

The months, therefore, were as follows:-

\mathbf{First}	had	31	days,	corresponding t	o March.
Second	,,	30	,,	-,,	April.
Third	,,	31	,,	**	May.
Fourth	,,	30	,,	,,	June.
Fifth	,,	31	,,	"	July.
Sixth	,,	31	,,	,,	August.
Seventl		30	,,	,,	September.
Eighth		31	,,	,,	October.
Ninth	11	30	,,	,,	November.
Tenth		31	"	,,	December.
Eleven		31	"	"	January.
Twelfth		28	••	"	February.

In intercalary years the twelfth month had 29 days.

Some inconvenience arose from the use of this Calendar, for it attempted to preserve the Hijra method of enumerating the current

years. This could not be done without having recourse to a proceeding which must, in all probability, have sometimes led to mistakes. The Muhammadan Lunar years are, on an average, eleven days shorter than the Julian years, and, therefore, in order to preserve for the Financial Calendar the Hijra enumeration, the annual name of one Financial year was entirely suppressed, or omitted, from time to time.

This had to be done once in about every thirty-three years, but the framers of this Calendar did not wait, before making the suppression, till thirty-three years had elapsed. The first year of the Calendar, called 1086, commenced with the 350th day of Hij. 1086, and as it had 365 days it ended with the fifth day of Hij. 1088. It therefore included the whole of the year Hij. 1087 within its compass, and when the second Financial year commenced Hijra 1088 had also commenced, and was already five days old.

If, then, the annual name of any year was to be omitted it was very suitable that the first year to be so treated should be 1087, and accordingly there was no such year in the Financial Calendar. The

first year was called 1086; the second was called 1088.

The next year of which the annual name was dropped was that which would have been numbered as 1121; this was after an interval of thirty-three years. The year 1120 was followed by 1122.

Thirty-two years were then allowed to pass, and 1153 was followed

by 1155.

The remaining years of which the annual numerical names were

suppressed were 1188, 1221, and 1255.

With respect to intercalary years:—The first was 1090. It commenced with March 1, A.D. 1679. The next year, 1091, commenced with March 1, A.D. 1680; consequently, 1090 included the February 29 of A.D. 1680. It therefore consisted of 366 days. After this every fourth year had the intercalated day, namely, 1094, 1098, . . . 1118.

There was no year with the number 1121; so that the next Leapyear to 1118 was not 1122, but 1123; and then 1127, 1131, . . . 1151.

There was no year with the number 1154; so that the next Leapyear to 1151 was 1156.

In the same way, the next to 1184 was 1189. The next to 1217 was 1222; and the next to 1254 was 1259.

But before the year 1259 was reached a modification of these

arrangements was effected, and a New Financial Calendar which is still in use was adopted in Turkey.

•The New Calendar starts from the year 1256, which commenced with the Julian March 1, Gregorian March 13, A.D. 1840. No alteration was made in the form of the years, which retain their Julian character of 365 and 366 days. They still commence on the Julian March 1 (corresponding now to the Gregorian March 14). The months retain the same number of days as in the former Calendar. The numbers representing certain years are no longer suppressed; the years run on consecutively from 1256.

The consequence is that at the present time, A.D. 1900, there is a difference of 2 between the numbers representing the current years of the Hijra and of the Financial Calendar. The former is Hij. 1318, which commenced with the Julian April 18, Gregorian May 1, 1900; the latter is 1316, which commenced with Julian March 1, Gregorian

March 14, in the same year, 1900.

GENERAL TABLES.

TABLE I.
SERIAL ENUMERATION OF DAYS IN THE MUḤAMMADAN YEAR.

Day of the Mouth	Muharram	Şafar.	Rabi'u I.	Babí'u II.	Jamûdû I.	Jemâdâ II	Rajab.	Sha'ban.	Ramadân	Shawwal	Ϧൻ-1- <u>զ</u> a'dab.	pa-l-biyah
1 2 3 4 4 5 6 7 8 9 100 111 122 18 14 4 15 6 17 18 120 221 222 22 22 22 22 22 22 22 22 22 22 2	1 2	31 32 33 34 35 36 37 38 39 40 41 42 48 44 45 46 47 48 49 50 51 52 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69 70 71 72 78 77 78 79 80 81 82 88 84 85 86 87 88 89	90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 119 1112 1118 114 115 116 117 118	119 120 121 122 123 124 125 126 127 128 129 180 181 182 183 184 185 186 187 138 140 141 142 148 1445 146 147 148	149 150 151 152 153 154 155 156 157 158 160 161 162 163 164 165 169 170 171 172 178 174 175	178 179 180 181 182 183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207	208 209 210 211 212 218 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 280 281 282 283 284 285	287 238 240 241 242 243 244 245 247 248 249 251 252 258 254 255 256 257 258 259 260 261 262 268 264 265 266	267 268 269 270 271 272 278 274 275 276 277 280 281 282 283 284 285 289 291 292 293 294 295	296 297 298 299 300 301 302 303 304 305 306 307 808 310 811 812 813 814 815 816 317 318 320 821 322 328 324 325	326 327 328 329 330 831 332 333 334 335 336 337 338 341 342 343 344 345 346 347 348 349 350 351 352 353 354

In Embolismic years the thirtieth day of the twelfth month is the 355th day of the year.

TABLE II.
SIGNS OF THE YEARS FOR THE CYCLE OF 210 YEARS.

R.	0	30	60	90	120	150	180
1	6	4	2	7	5	3	1
2	3	1	6	4	2	7	.5
-3	1	6	4	2	7	5	3
4	5	3	1	6	4	2	7
5	2	7	5	3	1	6	4
6	7	5	8	1	6	4	2
7	4	2	7	5	3	1	6
8	2	7	5	3	1	6	6 4
9	6	4	2	. 7	5	3	1=
10	8	1	6	4	2	7	5
11	1	6	4	2	7	5	3
12	5	8	1	6	4	2	7
13	2	7	5	3	1	6	4
14	7	5	3	1	6	4	2
15	4	2	7	5	3	1	ti
16	1	6	4	2	7	5	3
-1 7	6	4	2	7	5	3	1
18	3	1	6	4	2	7	.5
19	1	6	4	2	7	5	3
20	5	3	1	6	4	2	7
21	2	7	5	3	1	- 6	4
22	7	5	3	1	6	4	2
23	4	2	7 4	5	3	1	6
24	1	6	4	2	7	5	3
25	6	4	2	7	5	3	1
26	3	1	6	4	2	7	5
27	1	6	4	2	7	5	3
28	5	3	1	6	4	2	7
29	2	7	5	3	1	6	-4
30	7	5	8	1	6	4	2

(TABLE II.)

EXPLANATION OF TABLE OF SIGNS OF THE YEARS.

CYCLE OF 210 MUHAMMADAN YEARS.

 Sunday
 = 1

 Monday
 = 2

 Tuesday
 = 3

 Wednesday
 = 4

 Thursday
 = 5

 Friday
 = 6

 Saturday
 = 7

Divide the given year, H, by 210; consider only the remainder. If the remainder be less than 30, the Sign of the year, indicating the week-day on which it commences, will be found in the first column under the heading 0, and in the same line with the remainder itself, which appears in the vertical argument under the heading R.

If the remainder be greater than 30, one of the columns headed 30, 60, 90, &c., must be used, according to the magnitude of the remainder, and that horizontal line in which the amount above 30, 60, 90, &c. appears in the vertical argument. Where the horizontal and vertical lines intersect will be found the character required.

Ex.-H. 1083.

 $1033 \div 210$ gives a remainder 193 = 180 + 13. In the column headed 180, and in line with 13, the character 4 is found. Therefore the year commences with a Wednesday.

TABLE III

SIGNS OF THE MONTHS.

Safar 3. Tuc Rabi'u-l-avval 4. We Rabi'u-fh-thâni 6. Fri Jamâdâ-l-âkhir 7. Sat Jamâdâ-th-thâni 9. Mor Rajab 3. Tue	si Ti				or Times.		
-1-avval 6. -th-thâni 6. â-1-àkhir 7. â-th-thâni 9.		4. Wed.	5. Thurs.	6. Fri.	7. Sat.	1. Sun.	2. Mon.
-th-thânî		5. Thurs.	6. Fri.	7. Sat.	1. Sun.	2. Mon.	3. Tues.
a.l.a <u>kh</u> ir 7. á.th-thání 9.		7. Sat.	1. Sun.	2. Mon.	3. Tues.	4. Wed.	5. Thurs.
á-th-thânî 2.	Sat. 1	1. San	2. Mon.	3. Tues.	4. Wed.	5. Thurs.	6. Fri.
	Mon. 3	3. Tues.	4. Wed.	5. Thurs.	6. Fil.	7. Sat.	1. Sun.
,	Tues. 4.	Wed.	5. Thurs.	6. Fri.	7. Sat.	1. Sun.	2 Mon.
Sha'ban 5. Th	Thurs. 6.	Fri.	7. Sat.	1. Sum.	9. Mon.	3. Tues.	4. Wed.
Ramadán 6. Fri.	i. ' 7.	Sat.	1. Sun.	2. Mon.	3. Tues.	4. Wed.	5. Thurs.
Shawwal 1. Sun.	n, .	Mon.	3 Tues.	4. Wed.	5. Thuis.	6. Fn.	7. Sat.
pâ-l-qa-dah 2. Mon.	# -	Tues.	4. Wed.	5. Thurs.	G. Fri.	7. Sat.	1. Sun.
pû-l-hijjah 4. Wed.	3d. 5.	Thur.	6 Fii. ,	7. Sat.	1. Sun.	2. Mon.	3. Tues.
Next Year	!		1	-	; ;	!	;
Muh. after common year year Th	Thms. 6.	ľui.	7. Sat.	1. Sun.	. Mon.	3. Tues.	. 4. Wed.
vear h. Fri.	<u>,</u>	Sat.	l. Sun.	2. Mon.	3. Tues.	4. Wed.	5. Thurs

(TABLE III.)

EXPLANATION OF TABLE OF SIGNS OF THE MONTHS.

The Table is to be read as follows:—If, in any given year of the Hijra, Muharram 1 occur on the first day of the week—Sunday, then Safar will begin on the third day—Tuesday; Rabi'u I. will begin on the fourth day—Wednesday; and so on. The first column will be used.

If Muharram 1 occur on a fourth day—Wednesday, then Safar will begin on a sixth day—Friday; and so on. The fourth column will be used.

The last two lines of the Table show that if a Common year commence with a first day of the week—Sunday, then the next year will commence with a fifth day—Thursday; if, in a Common year, Muharram 1 occur upon a second day—Monday, then the next Muharram 1 will be upon a sixth day—Friday, and so on. But if a Kabisah year commence with a first day—Sunday, then the next year will commence with a sixth day—Friday.

For a Common year of 354 days occupies 50 weeks and 4 days; so that, if it commence on a Sunday, its fifty weeks end with a Saturday, and it occupies also Sunday. Monday, Tuesday, and Wednesday of the next week. But if a Kabisah year commence on a Sunday it will occupy Thursday also, in its fifty-first week, and the next year will commence with a Friday.

TABLE IV.

NUMBER OF DAYS ELAPSED AT THE CLOSE OF EACH YEAR IN A MUḤAMMADAN CYCLE.

Year of Cycle.	Days Elapsed.	Year of Cycle	Days Elapsed
1	354	16 K	5670
2 K	709	17	6024
3	1063	18 K	6379
4	1417	19	6733
5 K	1772	20	7087
6	2126	21 K	7442
7 K	2481	22	7796
8	2835	23	8150
9	3189	24 K	8505
10 K	8544	25	8859
11	3898	26 K	9214
12	4252	27	9568
13 K	4607	28	9922
14 .	4961	29 K	10277
15	5315	80	10631

CHRONOLOGICAL TABLE.

A	н.	Date of Mul	parram	1.	A D.	A	н.	Date of Mu	harram	1.	A.D.
1	1	Friday	July	16	622	46	16 K	Friday	March	13	666
2	2 K	Tuesday		5	623	47	17	Wednesday		3	667
3	3	Sunday	June	24	624	48	18 K	Sunday	Feb.	20	668
4	4	Thursday		13	625	49	19	Friday		9	669
5	5 K	Monday	"	2	626	50	20	Tuesday	Jan.	29	670
6	6	Saturday	и", Мау	23	627	51	21 K	Saturday		18	671
7	7 K	Wednesday	•	11	628	52	22	Thursday	"	8	672
8	8	Monday	"	ī	629	53	23	Monday	Dec.	27	
9	9	Friday	April	20	630	54	24 K	Friday		16	673
10	10 K	Tuesday	whin	9	631	55	25	Wednesday	11	6	674
11	10 1		March		632	56	26 K	Sunday	Nov.	25	675
		Sunday	METCU			57	20 K	Friday	7404	14	676
12	12	Thursday	"	18	688				27	3	677
13	13 K	Monday	77,17	7	634	58	28	Tuesday	0"4		
14	14	Saturday	Feb.	25	635	59	29 K	Saturday	Oct.	23	678
15	15	Wednesday	"	14	636	60	30	Thursday	"	13	679
16	16 K	Sunday	_ "	2	637		-	75 1			400
17	17	Friday	Jan.	23	638	61	1	Monday	~ "·	1	680 -
18	18 K	Tuesday	11	12	639	62	2 K	Friday	Sept.	20	681
19	19	Sunday	_ "	2	640	63	3	Wednesday	. 19	10	682
20	20	Thursday	Dec.	21	,,,	64	4	Sunday	Aug.	30	683
21	21 K	Monday	1)	10	641	65	5 K	Thursday	17	18	684
22	22	Saturday	Nov.	30	642	66	6	Tuesday	_ 12	8	685
23	23	Wednesday	,,	19	643	67	7 K	Saturday	July	28	686
24	24 K	Sunday	11	7	644	68	8 .	Thursday	"	18	687
25	25	Friday	Oct.	28	645	69	9	Monday	17	6	688
26	26 K	Tuesday	**	17	646	70	10 K	Friday	June	25	689
27	27	Sunday	•	7	647	71	11	Wednesday	,,	15	690
28	28	Thursday	Sept.	25	648	72	12	Sunday	**	4	691
29	29 K	Monday	"	14	649	73	18 K	Thursday	May	23	692
30	30	Saturday	"	4	650	74	14	Tuesday	,,	13	693
						75	15	Saturday	1)	2	694
31	1	Wednesday	Aug.	24	651	76	16 K	Wednesday	April	21	695
32	2 K	Sunday	"	12	652	77	17	Monday		10	696
33	3	Friday	"	2	653	78	18 K	Friday	March	30	697
34	4	Tuesday	July	22	654	79	19	Wednesday	,,	20	698
35	5 K	Saturday	,,	11	655	80	20	Sunday	**	9	699
86	6	Thursday	June	30	656	81	21 K	Thursday	Feb.	26	700
37	7 K	Monday	"	19	657	82	22	Tuesday	"	15	701
38	8	Saturday		-9	658	83	23	Saturday	"	4	702
89	9	Wednesday	May	29	659	84	24 K	Wednesday	Jan.	24	703
40	10 K	Sunday	-	17	660	85	25	Monday		14	704
41	111	Friday	11	7	661	86	26 K	Friday	"	2	705
42	12	Tuesday	April	26	662	87	27	Wednesday	Dec.	23	
43	13 K	Saturday	_	15	663	88	28	Sunday		12	706
45	15 K	Thursday	"	4	664	89	29 K	Thursday	"	1	707
45	15	Monday	March		665	90	30	Tuesday	Nov.	20	708
4)	10	Lionaly	Trivio.	- 11-2	1000	1	1		_,,,,,		1

A	.H.	Date of Mul	arram	1.	A.D	Α.	н.	Date of Mul	parram	1.	A.D.
91	1	Saturday	Nov.	9	709	186	16 K	Saturday	July	7	753
92	2 K	Wednesday	Oct.	29	710	137	17	Thursday	June	27	754
93	3	Monday	12	19	711	138	18 K	Monday		16	755
94	4	Friday		7	712	139	19	Saturday	17	5	756
95	5 K	Tuesday	Sept.	26	713	140	20	Wednesday	May	25	757
96	6	Sunday		16	714	141	21 K	Sunday	•	14	758
97	7 K	Thursday	"	5	715	142	22	Friday	"	4	759
98	8	Tuesday	Aug.	25	716	143	23	Tuesday	April	22	760
99	ğ	Saturday	-	14	717	144	24 K	Saturday		ii	761
100	10 K	Wednesday	11	3	718	145	25	Thursday	11	ī	762
101	11	Monday	July	24	719	146	26 K	Monday	March		763
102	12	Friday	•	12	720	147	27	Saturday	marci	10	764
102	13 K	Tuesday	27	1	721	148	28	Wednesday	Feb.	27	765
104	14	Sunday	June	21	722	149	29 K	Sunday	ren.	16	766
		Thursday	June		,	11			17		
105	15		2.27	10	723	150	30	Friday	17	6	767
106	16 K	Monday	May	29	724	II	Ì				
107	17	Saturday	,,	19	725	1			_		
108	18 K	Wednesday	. "	8	726	151	1	Tuesday	Jan.	26	768
109	19	Monday	April	28	727	152	2 K	Saturday	,,	14	769
110	20	Friday	77	16	728	153	3	Thursday	1,	4	770
111	21 K	Tuesday	"	5	729	154	4	Monday	Dec.	24	,,
112	22	Sunday	Marcl		730	155	5 K	Friday	"	18	771
118	23	Thursday	"	15	731	156	6	Wednesday	11	2	772
114	24 K	Monday		3	732	157	7 K	Sunday	Nov	21	773
115	25	Saturday	Feb.	21	733	158	8	Friday	11	11	774
116	26 K	Wednesday	11	10	734	159	9	Tuesday	Oct.	31	775
117	27	Monday	Jan.	31	735	160	10 K	Saturday	"	19	776
118	28	Friday	,,	20	736	161	11	Thursday	"	9	777
119	29 K	Tuesday	11	8	737	162	12	Monday	Sept.	28	778
120	30	Sunday	Dec.	29	٠,,	163	13 K	Friday	"	17	779
					"	164	14	Wednesday	"	6	780
						165	15	Sunday	Aug.	26	781
121	1	Thursday	"	18	738	166	16 K	Thursday	",	15	782
122	2 K	Monday		7	739	167	17	Tuesday	.,	5	783
123	3	Saturday	Nov.	26	740	168	18 K	Saturday	July	24	784
124	4	Wednesday		15	741	169	19	Thursday	,,	14	785
125	5 K	Sunday	,,	4	742	170	20	Monday	71	3	786
126	6	Friday	Oct.	25	743	171	21 K	Friday	June	22	787
127	7 K	Tuesday		13	744	172	22	Wednesday		11	788
128	8	Sunday	**	3	745	173	23	Sunday	May	31	789
129	9	Thursday	Sept.	22	746	174	24 K	Thursday	•	20	790
180	10 K	Monday		11	747	175	25	Tuesday	,,	10	791
131	10 1	Saturday	A 77.00	31	748	176	26 K	Saturday	April		792
	12	Wednesday	Aug.	20	749	177	27	Thursday		18	793
132	12 13 K		17	9	750	178	28	Monday	,,	7	794
133		Sunday	Jüly				28 29 K	Friday	Marc		795
134	14	Friday	-	30	751 752	179	30 K	Wednesday		16	796
135	15	Tuesday	17	18	102	11 700	1 90	1 . an anneanth	"	70	1 100

A.	H.	Date of Mu	harram	1.	A.D.	A	н.	Date of Mul	jarram	1.	A.D,
181	1	Sunday	March		797	226	16 K	Sunday	Oct.	81	840
182	2 K	Thursday	Feb.	22	798	227	17	Friday	"	21	841
183	3	Tuesday	"	12	799	228	18 K	Tuesday	"	10	842
184	4	Saturday	**	1	800	229	19	Sunday	Sept.	30	843
185	5 K	Wednesday	Jan.	20	801	230	20	Thursday	"	18	844
186	6	Monday	,,	10	802	231	21 K	Monday	"	7	845
187	7 K	Friday	Dec.	30		232	22	Saturday	Aug	28	846
188	8	Wednesday	,,	20	803	233	23	Wednesday	"	17	847
189	9	Sunday	,,	8	804	234	24 K	Sunday	"	5	848
190	10 K	Thursday	Nov.	27	805	235	25	Friday	July	26	849
191	11	Tuesday	"	17	806	236	26 K	Tuesday	,,	15	850
192	12	Saturday	11	6	807	237	27	Sunday	"	5	851
193	13 K	Wednesday	Oct.	25	808	238	28	Thursday	June	23	852
194	14	Monday	,,	15	809	239	29 K	Monday	,,	10	853
195	1.5	Friday	,,	4	810	240	30	Saturday	"	2	854
196	16 K	Tuesday	Sept.	23	811			,	,,		ĺ
197	17	Sunday	71	12	812						
198	18 K	Thursday	11	1	813	241	1	Wednesday	May	22	855
199	19	Tuesday	Aug.	22	814	242	2 K	Sunday	"	10	856
200	20	Sunday	. 11	11	815	243	3	Friday	April	30	857
201	21 K	Wednesday	July	30	816	244	4	Tuesday	,,	19	858
202	22	Monday	11	20	817	245	5 K	Saturday	"	8	859
203	23	Friday	_ 11	9	818	246	6	Thursday	March	128	860
204	24 K	Tuesday	June	28	819	247	7 K	Monday	"	17	861
205	25	Sunday	11	17	820	248	8	Saturday	"	7	862
206	26 K	Thursday		6	821	249	9	Wednesday	Feb.	24	863
207	27	Tuesday	May	27	822	250	10 K	Sunday	"	13	864
208	28	Saturday	17	16	823	251	11	Friday	_ 11	2	865
209	29 K	Wednesday	. "	4	824	252	12	Tuesday	Jan.	22	806
210	80	Monday	April	24	825	253	13 K	Saturday	17	11	867
						254	14	Thursday	,,,	1	868
						255	15	Monday	Dec.	20	,,
211	1	Friday	**	13	826	256	16 K	Friday	**	9	869
212	2 K	Tuesday	_ " .	2	827	257	17	Wednesday	Nov.	29	870
213	3	Sunday	March		828	258	18 K	Sunday	17	18	871
214	4	Thursday	Feb.	11	829	259	19	Friday	_ 17	7	872
215	5 K	Monday	Feb.	28	830	260	20	Tuesday	Oct.	27	873
216	6	Saturday	"	18	831	261	21 K	Saturday	"	16	874
217	7 K	Wednesday	_ "	7	832	262	22	Thursday		6	875
218	8	Monday	Jan.	27	833	263	23	Monday	Sept.	24	876
219	9	Friday	,;	16	834	264	24 K	Friday	1)	13	877
220	10 K	Tuesday	~ "	5	835	265	25	Wednesday	. 17	3	878
221	11	Sunday	Dec.	26	836	266	26 K	Sunday	Aug.	23	879
222	12	Thursday	"	14		267	27	Friday	"	12	880
223	13 K	Monday	37	3	837	268	28	Tuesday	- "	1	881
224	14	Saturday	Nov.	28	838	269	29 K	Saturday	July	21	882
225	15	Wednesday	**	12	839	270	30	Thursday	12	11	883
		1				1				-	1

A.	.н.	Date of Mu	harram	1.	A.D.	A	н.	Date of Mu	harram	1.	AD,
271	1	Monday	June	29	884	316	16 K	Monday	Feb.	25	928
272	2 K	Friday		18	885	317	17	Saturday	,,	14	929
273	3	Wednesday	27	-8	886	818	18 K	Wednesday		3	930
274	4	Sunday	и", Мау	28	887	319	19	Monday	Jan.	24	931
275	5 K	Thursday		16	888	320	20	Friday		13	932
276	6	Tuesday	,,	6	889	321	21 K	Tuesday	,,	1	933
277	7 K	Saturday	April	25	890	322	22	Sunday	Dec.	22	000
278	8 1	Thursday		15	891	323	23	Thursday		īī	934
	9	Monday	"	3	892	324	24 K	Monday	Nov.	30	935
279	10 K	Friday	March		898	325	25	Saturday	_	19	936
280	11 11	Wednesday		13	894	326	26 K	Wednesday	,,	8	937
281	12	Sunday	"	2	895	327	27	Monday	Oct.	29	938
282	13 K	Thursday	Feb.	19	896	328	28	Friday		18	939
283	14			8	897	329	29 K	Tuesday	"	6	940
284	15	Tuesday	T.,,,	28	898	330	30	Sunday	Sept.	26	941
285	16 K	Saturday Wednesday	Jan.	17	899	350	ĐŲ.	Sanday	Sep.	20	0.27
286		Monday	"	7	900						
287	17	Friday	Dec.	26	1 1			(T)			040
288	18 K	Wednesday		16	901	331	1 2 K	Thursday	,,	15	942
289	19		71	5	902	332	2 K 3	Monday	. "	4	943
290	20	Sunday	Nov.		902	838		Saturday	Aug.	24	944
291	21 K	Thursday	MOA.	24		334	4	Wednesday	,,	13	945
292	22	Tuesday	"	13 2	904 905	885	5 K	Sunday	_ '!	2	946
293	23	Saturday	o".	_		336	6	Friday	July	23	947
294	24 K	Wednesday	Oct.	22	906	337	7 K	Tuesday	,,	11	948
295	25	Monday	c, ** ,	12	907	338	8	Sunday	_ "	1	949
296	26 K	Friday	Sept.	30	908	339	9	Thursday	June	20	950
297	27	Wednesday	**	20	909	340	10 K	Monday	,,	9	951
298	28	Sunday	. "	9	910	341	11	Saturday	May	29	952
299	29 K	Thursday	Aug.	29	911	342	12	Wednesday	**	18	953
300	30	Tuesday	"	18	912	343	13 K	Sunday	. " .,	7	954
						344	14	Friday	April	27	955
						345	15	Tuesday	,,	15	956
301	1	Saturday	- 11	7	913	346	16 K	Saturday	,, .	4	957
302	2 K	Wednesday	July	27	914	347	17	Thursday	March		958
303	3	Monday	"	17	915	348	18 K	Monday	,,	14	959
304	4	Friday	_ ,,	5	916	349	19	Saturday	''	3	960
305	5 K	Tuesday	June	24	917	350	20	Wednesday	Feb.	20	961
306	6	Sunday	,,	14	918	351	21 K	Sunday	_ **	9	962
307	7 K	Thursday	_ ,,,	3	919	352	22	Friday	Jan.	30	963
308	8	Tuesday	May	23	920	353	23	Tuesday	**	19	964
309	9	Saturday	,,	12	921	354	24 K	Saturday	_ ''	7	965
310	10 K	Wednesday	. 11	1	922	355	25	Thursday	Dec.	28	
311	11	Monday	April	21	923	356	26 K	Monday	,,	17	966
312	12	Friday	,,	9	924	357	27	Saturday	''	7	967
313	13 K	Tuesday	March		925	358	28	Wednesday	Nov.	25	968
314	14	Sunday	,,	19	926	359	20 K	Sunday	"	14	969
315	15	Thursday	,,	8	927	360	30	Friday	,,	4	970

A	н.	Date of Mul	parram	1.	A D	A	.H.	Date of Mu	harram	1.	A D.
361	1	Tuesday	Oct.	24	971	406	16	Tuesday	June	21	1015
362	2 K	Saturday	"	12	972	407	17 K	Sunday	,,	10	1016
563	3	Thursday	"	2	973	408	18 K	Thursday	May	30	1017
364	4	Monday	Sept	21	974	409	19	Tuesday	,,	20	1018
365	5 K	Friday	,sept	10	975	410	20	Saturday	,,	9	1019
366	6	Wednesday	Aug.	30	976	411	21 K	Wednesday	April	27	1020
367	7 K	Sunday	***	19	977	412	22	Monday	,,	17	1021
368	8	Friday		9	978	413	23	Friday	27	6	1022
369	9	Tuesday	July	29	979	414	24 K	Tuesday	March	26	1023
370	10 K	Saturday	•	Ĩ7	980	415	25	Sunday	27	15	1024
371	11	Thursday	"	7	981	416	26 K	Thursday	,,,	4	1025
372	12	Monday	June	26	982	417	27	Tuesday	Féb.	22	1026
373	13 K	Filday		15	983	418	28	Saturday	,,	11	1027
374	14	Wednesday	,,	4	984	419	29 K	Wednesday	Jan.	31	1028
375	15	Sunday	May	$2\overline{4}$	985	420	30	Monday	99	20	1029
376	16 K	Thursday		13	986	120	-		"		
377	17	Tuesday	**	3	987						
378	18 K	Saturday	Apul	21	988	421	1	Friday		9	1030
379	19	Thursday	-	11	989	422	2 K	Tuesday	Dec	29	
380	20	Monday	Maich		990	423	3 X	Sunday		19	1031
381	21 K	Friday		20	991	423	4	Thursday	"	7	1032
382	22	Wednesday	"	9	992	425	5 K	Monday	Nov.	26	1033
383	23	Sunday	Feb.	26	993	426		Saturday		16	1033
384	24 K	Thursday		15	994		6 7 K	Wednesday	"	5	1034
385	25	Tuesday	**	5	995	427 428		Monday	Oct.	25	1036
386	26 K	Saturday	Jan.	25	996	439	8	Friday		14	1087
387	20 K	Thursday		14	997		9	Tuesday	"	3	1038
888 901	28	Monday	"	3	998	430	10 K		Stand	23	1039
	29 K		T) ***	23	1	431	11	Sunday	Sept.	11	1040
389		Friday Wednesday	Dec.	13	999	432	12	Thursday	A	31	1040
890	80	wednesday	31	19	บขบ	433	13 K	Monday	Aug.		1041
						434	14	Saturday	"	21 10	1042
				_		435	15	Wednesday	July		1045
391	1	Sunday	-,,,	1	1000	436	16 K	Sunday	-	29	1044
392	2 K	Thursday	Nov.	20	1001	437	17	Friday	77	19 8	1046
393	3	Tuesday	_ "	10	1002	438	18 K	Tuesday	T		1040
394	4	Saturday	Oct.	30	1003	489	19	Monday	June	28	1047
395	5 K	Wednesday	"	18	1004	440	20	Thursday	**	16 5	1049
896	6	Monday	,,	-8	1005	441	21 K	Monday	35.		1049
397	7 K	Friday	Sept.	27	1006	442	22	Saturday	May	26	1050
398	8	Wednesday	"	17	1007	443	23	Wednesday	"	15	
399	9	Sunday	. 17	5	1008	444	24 K	Sunday	4 ",	3	1052
400	10 K	Thursday	Aug.	25	1009	445	25	Friday	Aprıl	23	1053
401	11	Tuesday	77	15	1010	446	26 K	Tuesday	27	12	1054
402	12	Saturday	11	4	1011	447	27	Sunday	36"1	2	1055
403	13 K	Wednesday	July	23	1012	448	28	Thursday	March		1056
404	14	Monday	,,	13	1013	449	29 K	Monday	Feb.	10	1057
405	15	Friday	"	2	1014	450	30	Saturday	reb.	28	1058

Α.	н	Date of Mu	harran	1.	A.D.	A	.н.	Date of Mu	harram	1	A.D.
						400	16 K	Wednesday	Oct.	15	1102
451	1	Wednesday	Feb.	17	1059	496	10 K	Monday		5	1103
452	2 K	Sunday	_ "	6	1060	497	18 K	Friday	Sept.	23	1104
453	8	Friday	Jan.	26	1061	498	19 K	Wednesday	_	13	1105
454	4	Tuesday	27	15	1062	499		Sunday	"	2	1106
455	5 K	Saturday	_ "	4	1063	500	20 21 K	Thursday	Aug	22	1107
456	6	Thursday	Dec.	25	-22.	501	21 K 22	Tuesday		11	1108
457	7 K	Monday	**	13	1064	502	23	Saturday	July	31	1109
458	8	Saturday	*,	3	1065	503	25 24 K	Wednesday		20	1110
459	9	Wednesday	Nov.	22	1066	504			7.9	10	1111
460	10 K	Sunday	- 71	11	1067	505	25	Monday Friday	June	28	1112
461	11	Friday	Oct.	31	1068	506	26 K			18	1113
462	12	Tuesday	,,	20	1069	507	27	Wednesday	**	7	1114
463	13 K	Saturday	71	9	1070	508	28	Sunday	37.77		1115
464	14	Thursday	Sept.	29	1071	509	29 K	Thursday	May	27	
465	15	Monday	91	17	1072	510	30	Tuesday	17	16	1116
466	16 K	Friday	"	6	1073						
467	17	Wednesday	Aug.	27	1074						
468	18 K	Sunday	97	16	1075	511	1	Saturday	. 11	5	1117
469	19	Friday	91	5	1076	512	2 K	Wednesday	April	24	1118
470	20	Tuesday	July	25	1077	513	3	Monday	11	11	1119
471	21 K	Saturday	**	14	1078	514	4	Friday	11	2	1120
472	22	Thursday	11	4	1079	515	5 K	Tuesday	Marc		1121
473	23	Monday	Juno	22	1080	516	6	Sunday	,,	13	1122
474	24 K	Friday	99	11	1081	517	7 K	Thursday	**	1	1123
475	25	Wednesday	"	1	1082	518	В	Tuesday	Feb.	19	, 1121
476	26 K	Sunday	May	21	1083	519	9	Saturday	11	7	1125
477	27	Friday	,,	10	1084	520	10 K	Wednesday	Jun.	27	, 1126
478	28	Tuesday	April	29	1085	521	11	Monday	,,	17	1127
479	29 K	Saturday	,,	18	1086	522	12	Friday	**	ti	1128
480	30	Thursday	"	8	1087	523	13 K	Tuesday	Dec.	25	1 19
1.50	""		••		1	524	14	Sunday	11	15	1129
						525	15	Thursday	11	4	1130
401	1	Monday	Marcl	97	1088	526	16 K	Monday	Nov.	23	1131
481 482	2 K	Friday		1(;	1089	527	17	Saturday	• • •	12	1132
483	3	Wednesday	71	Ĝ	1090	528	18 K	Wednesday		1	1133
484	4	Sunday	Feb.	28	1001	529	19	Monday	Oct.	23	1134
485	5 K	Thursday		12	1092	530	20	Friday		11	1135
486	6	Tuesday	**	ĩ	1093	531	21 K	Tuesday	Sept.	20	1136
487	7 K	Saturday	Jan.	21	1094	532	22	Sunday	11	19	1137
488	8	Thursday		ĩĩ	1095	533	23	Thursday	1.0	H	1138
489	9	Monday	Dec.	31	1	531	21 K	Monday	Aug.	34	1139
490	10 K	Friday		19	1000	535	25	Saturday	11	17	1140
491	10 K	Wednesday	11	9	1097	536	26 K	Wednesday	.,	ti	1141
492	12	Sunday	Nov.	28	1098	537	27	Monday	July	27	1113
493	13 K	Thursday		17	1000	1 270	28	Friday	49	16	. 1113
494	14	Tuesday	**	-6	1	539	20 K	Tuesday	,,	1	1111
495	15	Saturday	Oct	26	1101	540	30	Sanday	June	21	1115
		1 KTREBULLURE V	VIII				4507	. , , , , , , , , , , , , , , , , , , ,			

Α:	H	Date of Mu	harram	1.	AD.	A	.н.	Date of Mu	ḥarram	1.	A.D.
541	1	Thursday	June	13	1146	586	16 K	Thursday	Feb.	8	1190
542	2 K	Monday	17	2	1147	587	17	Tuesday	Jan.	29	1191
543	3	Saturday	May	22	1148	588	18 K	Saturday	"	18	1192
544	4	Wednesday	,,	11	1149	589	19	Thursday	"	7	1193
545	5 K	Sunday	April	30	1150	590	20	Monday	Dec.	27	773
546	G	Friday	,,	20	1151	591	21 K	Friday	"	16	1194
547	7 K	Tuesday	,,	8	1152	592	22	Wednesday	"	6	1195
548	8	Sunday	March	29	1153	598	23	Sunday	Nov.	24	1196
549	g	Thursday	17	18	1154	594	24 K	Thursday	"	18	1197
550	10 K	Monday	,,	7	1155	595	25	Tuesday	,,	3	1198
551	11	Saturday	Féb	25	1156	596	26 K	Saturday	Oct.	28	1199
552	12	Wednesday	,,	13	1157	597	27	Thursday	"	12	1200
553	13 K	Sunday	12	2	1158	598	28	Monday	"	1	1201
554	14	Friday	Jan.	23	1159	599	29 K	Friday	Sept.	20	1202
555	15	Tuesday	11	12	1160	600	30	Wednesday	19	10	1203
556	16 K	Saturday	Dec.	31					"		
557	17	Thursday	,,	21	1161						
558	18 K	Monday	"	10	1162	601	1	Sunday	Aug.	29	1204
559	19	Saturday	Nov.	30	1163	602	2 K	Thursday	_	18	1205
560	20	Wednesday	"	18	1164	603	3	Tuesday	,,	8	1206
561	21 K	Sunday	"	7	1165	604	4	Saturday	July	28	1207
562	22	Friday	Out.	28	1166	605	5 K	Wednesday	•	16	1208
563	23	Tuesday	"	17	1167	606	6	Monday	"	6	1209
564	24 K	Saturday	"	5	1168	607	7 K	Friday	June	25	1210
565	25	Thursday	Sept.	25	1169	608	8	Wednesday	"	15	1211
506	26 K	Monday	"	14	1170	609	9	Sunday		3	1212
567.	27	Saturday	,,	4	1171	610	10 K	Thursday	Мау	23	1213
508	28	Wednesday		23	1172	611	11	Tuesday	•	13	1214
569	29 K	Sunday	,,	12	1173	612	12	Saturday	"	2	1215
570	30	Friday	,,	2	1174	613	13 K	Wednesday	April	20	1216
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571	1	Tuesday	July	22	1175	616	16 K	Tuesday	,,	19	1219
572	2 K	Saturday		10	1176	617	17	Sunday		-š	1220
573	3	Thursday	June	30	1777	618	18 K	Thursday	Feb.	25	1221
574	4	Monday		19	1778	619	19	Tuesday	"	15	1222
575	5 K	Friday	"	8	1179	. 620	20	Saturday		4	1223.
576	6	Wednesday	May	28	1180	621	21 K	Wednesday	Jan	$2\overline{4}$	1224
577	7 K	Sunday	•	17	1181	622	22	Monday	"	13	1225
578	8	Friday	"	7	1182	623	23	Friday	"	2	1226
579	9	Tuesday	April	26	1183	624	24 K	Tuesday	Dec.	$2\overline{2}$	
580	10 K	Saturday		14	1184	625	25	Sunday	"	$\overline{12}$	1227
581	11	Thursday	"	4	1185	626	26 K	Thursday	Nov.	30	1228
582	12	Monday	March		1186	627	27	Tuesday	"	20	1229
583	13 K	Friday		13	1187	628	28	Saturday	"	-9	1230
584	14	Wednesday	"	2	1188	629	29 K	Wednesday	Oct.	29	1231
O. 1.2	15	Sunday	Feb.	19	1189	630	30	Monday	"	18	1232

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631	1	Friday	Oct.	7	1233	676	16 K	Friday	June	4	1277
632	2 K	Tuesday	Sept.	26	1234	677	17	Wednesday	May	25	1278
633	8	Sunday	,,	16	1235	678	18 K	Sunday	,,	14	1279
634	4	Thursday	,,	4	1236	679	19	Friday	,,	3	1280
635	5 K	Monday	Aug.	24	1237	680	20	Tuesday	April	22	1281
636	6	Saturday	,,	14	1238	681	21 K	Saturday	"	11	1282
637	7 K	Wednesday	. 11	3	1239	682	22	Thursday	**	1	1283
638	8	Monday	July	23	1240	683	23	Monday	Marc	h 20	1284
639	9	Friday	,,	12	1241	684	24 K	Friday	21	9	1285
640	10 K	Tuesday	, ,,	1	1242	685	25	Wednesday	Feb	27	1286
641	11	Sunday	June	21	1243	686	26 K	Sunday	,,	16	1287
642	12	Thursday	11	9	1244	687	27	Friday	,,	6	1288
643	13 K	Monday	May	29	1245	688	28	Tuesday	Jan.	25	1289
644	14	Saturday	,,	19	1246	689	29 K	Saturday	,,	14	1290
645	15	Wednesday	"	8	1247	690	30	Thursday	"	4	1291
646	16 K	Sunday	April	26	1248	ll .	l		.,		
647	17	Friday	"	16	1249						
648	18 K	Tuesday	11	5	1250	691	1	Monday	Dec.	24	1291
649	19	Sunday	March	26	1251	692	2 K	Friday		12	1292
650	20	Thursday	,,	14	1252	693	3	Wednesday	"	-2	1293
651	21 K	Monday		3	1253	694	4	Sunday	Nov.	$2\bar{2}$	1294
652	22	Saturday	Feb.	21	1254	695	5 K	Thursday	,,	10	1295
653	28	Wednesday	,,	10	1255	696	6	Tuesday	Oct.	30	1296
- 654	24 K	Sunday	Jan.	30	1256	697	7 K	Saturday	"	19	1297
655	25	Friday	,,	19	1257	698	8	Thursday	11	9	
656	26 K	Tuesday	,,	8	1258	699	9	Monday	Sept.	28	1299
657	27	Sunday	Dec.	29	,,	700	10 K	Friday	,,	16	1300
658	28	Thursday	"	18	1259	701	11	Wednesday	,,	6	1301
659	29 K	Monday	,,	6	1260	702	12	Sunday	Aug.	26	1302
660	30	Saturday	Nov.	26	1261	703	13 K	Thursday	27	15	1303
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						705	15	Saturday	July	24	1305
661	1	Wednesday	**	15	1262	706	16 K	Wednesday	,,	13	1306
662	2 K	Sunday	17	4	1263	707	17	Monday	11	3	1307
663	3	Friday	Oct.	24	1264	708	18 K	Friday	June	21	1308
664	4	Tuesday	"	13	1265	709	19	Wednesday	**	11	1309
665	5 K	Saturday	.,	2	1266	710	20	Sunday	May	31 .	1310
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667	7 K	Monday	. 17	10	1268	712	22	Tuesday	17	9 1	1312
668	8	Saturday	Aug.	81	1269	713	23	Saturday	April	28	1313
669	9	Wednesday	"	20	1270	714	24 K	Wednesday	1,	17	1314
670	10 K	Sunday	,,	9	1271	715	25	Monday	"	7.	1315
671	11	Friday	July	29	1272	716	26 K	Friday	March		1316
672	12	Tuesday	19	18	1273	717	27	Wednesday	**	16	1317
673	13 K	Saturday	_ 11	7	1274	718	28	Sunday	,,	5	1318
674	14	Thursday	June	27	1275	719	29 K	Thursday	Feb.	22	1319
675	15	Monday	1)	15	1276	720	30	Tuesday	**	12	1320
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812	2 K	Thursday	"	16	1409	857	17	Friday	"	12	1453
813	3	Tuesday		6	1410	858	18 K	Tuesday	"	1	1454
814	4	Saturday	April		1411	859	19	Sunday	Dec.	22	
815	5 K	Wednesday	, ,,	13	1412	860	20	Thursday	"	11	1455
816	6	Monday	"	-3	1413	861	21 K	Monday	Nov.	29	1456
817	7 K	Friday	Marc		1414	862	22	Saturday	17	19	1457
818	8	Wednesday		18	1415	863	23	Wednesday	• ;;	-8	1458
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822	12	Saturday	Jan.	28	1419	867	27	Sunday	Sept.	26	1462
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824	14	Monday	"	-6	1421	869	29 K	Monday	"	3	1464
825	15	Friday	Dec.	26		870	80	Saturday	Aug.	24	1465
826	16 K	Tuesday	"	15	1422			,			
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830	20	Saturday	"	2	1426	873	3 1	Friday	July	22	1468
831	21 K	Wednesday	Oct.	22	1427	874	4	Tuesday	-	ĩĩ	1469
832	22	Monday		. 11	1428	875	5 K	Saturday	Jüne	30	1470
833	23	Friday	Sept.	30	1429	876	6	Thursday		20	1471
834	24 K	Tuesday	,,	19	1430	877	7 K	Monday	"	-8	1472
835	25	Sunday	"	9	1431	878	8	Saturday	May	29	1473
836	26 K	Thursday	Aug.	28	1432	879	ő	Wednesday))	18	1474
837	27	Tuesday	"	18	1433	880	10 K	Sunday	"	7	1475
838	28	Saturday	**	7	1434	881	11	Friday	April	26	1476
839	29 K	Wednesday	July	27	1435	882	12	Tuesday	"	15	1477
840	30	Monday	"	16	1486	883	13 K	Saturday	11	4	1478
						884	14	Thursday	March	1 25	1479
						885	15	Monday	11	13	1480
841	1	Friday	"	5	1437	886	16 K	Friday	,,	2	1481
842	2 K	Tuesday	June	24	1438	887	17	Wednesday	Feb.	20	1482
843	3	Sunday	"	14	1439	888	18 K	Sunday	,,	9	1483
844	4	Thursday		2	1440	889	19	Friday	Jan.	30	1484
845	5 K	Monday	May	22	1441	890	20	Tuesday	,,	18	1485
846	6	Saturday	"	12	1442	891	21 K	Saturday	,,	7	1486
847	7 K	Wednesday	12	1	1443-	892	22	Thursday	Dec.	28	
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849	9	Friday	. "	9	1445	894	24 K	Friday	,,	5	1488
850	10 K	Tuesday	March		1446	895	25	Wednesday	Nov.	25	1489
851	11	Sunday	17	19	1447	896	26 K	Sunday	17	14	1490
852	12	Thursday	_''2	7	1448	897	27	Friday	,,	4	1491
853	13 K	Monday	Feb.	24	1449	898	28	Tuesday	Oct.	23	1492
854	14	Saturday	**	14	1450	899	20 K	Saturday	,,	12	1493
855	15	Wednesday	"	3	1451	900	30	Thursday	11	2	1494
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A I	н.	Date of Muh	arram :	L.	A.D.	A.]	a.	Date of Mub	arram :	L	A.D.
901	1	Monday	Sept.	21	1495	946	16 K	Monday	Мау	19	1539
902	2 K	Friday	-	9	1496	947	17	Saturday	,,	8	1540
903	3		Aug.	30	1497	948	18 K	Wednesday	April	27	1541
904	4	Sunday		19	1498	949	19	Monday	,,	17	1542
905	5 K	Thursday	"	8	1499	950	20	Friday	,,	6	1543
906		Tuesday	Jüly	28	1500	951	21 K	Tuesday	March	25	1544
907	6 7 K	Saturday		17	1501	952	22	Sunday	,,	15	1545
	•	Thursday	"	7	1502	953	23	Thursday	"	4	1546
908	8	Monday	Jüne	26	1503	954	24 K	Monday	Feb.	21	1547
909	9	Friday		14	1504	955	25	Saturday	19	11	1548
910	10 K		13	4	1505	956	26 K	Wednesday	Jan.	30	1549
911	11	Wednesday	3/2-	24	1506	957	27	Monday	"	20	1550
912	12	Sunday	May			958	28	Friday		9	1551
913	13 K	Thursday	"	13	1507 1508	959	29 K	Tuesday	Dec	29	
914	14	Tuesday	, ", .,	2		960	30	Sunday		18	1552
915	15	Saturday	April	21	1509	900	90	Sunday	11		
916	16 K	Wednesday	,, March	10	1510						
917	17	Monday	March		1511		_	m 2		7	1553
918	18 K	Friday	"	19	1512	961	1_	Thursday	37"		
919	19	Wednesday	Feb.	9	1513	962	2 K	Monday	Nov.	26	1554
920	20	Sunday	Feb.	26	1514	963	3	Satuiday	11	16	1555
921	21 K	Thursday	"	15	1515	964	4	Wednesday	~"·	4	1556
922	22	Tuesday	_ 11	_5	1516	965	5 K	Sunday	Oct	24	1557
923	23	Saturday	Jan.	24	1517	966	6	Friday	17	14	1558
924	24 K	Wednesday	٠,,	13	1518	967	7 K	Tuesday	11	3	1559
925	25	Monday	11	3	1519	968	8	Sunday	Sept.	22	1560
926	26 K	Friday	Dec.	23	"	969	9	Thursday	. 11	11	1567
927	27	Wednesday	٠,,	12	1520	970	10 K		Aug.	31	1562
928	28	Sunday	17	1	1521	971	11	Saturday	,,	21	1563
929	29 K	Thursday	Nov.	20	1522	972	12	Wednesday	7 . 12	9	1564
930	30	Tuesday	12	10	1523	978	13 K	Sunday	July	29	1564
000			"			974	14	Friday	"	19	1566
					-	975	15	Tuesday	97	8	156
001	1	Saturday	Oct.	29	1524	976	16 K	Saturday	June		1568
931	2 K	Wednesday		18	1525	977	17	Thursday	,,	16	1569
932	3 8	Monday	•••	-8	1526	978		Monday	•	5	157
933		Friday	Sept.		1527	979	19	Saturday	May	26	157
934	4 5 K	Tuesday		15	1528	980		Wednesday		14	157
935		Sunday	11	5	1529	981			,,	3	157
986	6		A *10°		1	982		Friday	Apri	23	157
937	7 K	Thursday	Aug.	15		983		Tuesday	,,	12	157
938	8	Tuesday	31	3		984				sh 31	157
939	9	Saturday	_ T-11			985		Thursday	"	21	
910	10 K		y July	25 13		986				70	
941	11	Monday	17			987		Saturday	Feb.	28	
942	12	Friday	- "	2		988		Wednesda		17	1
943			June			11 -			•	-5	
944		Sunday	3.5	10				Friday	Jan		
945	15	Thursday	Мау	30	1538	ון שטע	1 00	Tituas			1

	A.H.	Date of Muḥarram 1.	A.D.	-	AН.	Date of Muharram 1.	A.D.
991		Tues. Jan. 15 25	1583				1626
992			1584			Sun ,, 212	1627
993		Thurs. Dec. 24, 1584. Jan. 3	1585				1628
994 995		Mon. ,, 13 23	1586	1039		Tues. ,, 11 21	1629
996			1586			Sat. July 31 Aug. 10	1630
990		G 10 00	1587	1041		35 ' 0 10	1631
998		,,	1588			Mon. ,, 919	1632
999			1589	1048		F11 June 28 July 8 Tues 17 27	1633 1634
1000		0-4	1590 1591	1044			1635
1001	111	Thurs. Sept. 28 Oct. 8					
1002	12		1592 1593	1046		70 00	1636 1637
1002	13 K	T7 0 10	1594	1047		Tues. ,, 16 26 Sat. , 5 15	1638
1004	14	Wed. Aug 27 Sept. 6	1595	1049			1639
1005	15	10	1596	1050		3.5	1640
1006	16 K	Thomas 4 14	1597	1000	30	Mon. ,, 13 23	1040
1007	17	Tues. July 25 Aug. 4	1598	-			
1008	18 K	Sat. , 14 24	1599	1051	1 -	T 0 10	1041
1009	19	Thurs. ,, 3 18	1600	1051	1 2 K	Fri. 212	1641
1010	20	Mon. June 22. July 2	1601	1052		Tues. Mar. 22 . April 1	1612
1011	21 K	Fri. ,, 11 21	1602	1053 1054	3	Sun. ,, 12 22 Thurs. Feb. 29 Mar. 10	1643
1012	22	Wed. ,, 111	1603	1054	5 K	3.7	1644
1013	23	Sun. May 20 30	1604	1056	6	Mon. ,, 17 27	1645 1646
1014	24 K	Thurs. ,, 919	1605	1057	7 K	Wed Jan 27 . Feb. 6	
1015	25	Mon. April 29 . May 2	1606	1058	8	1	164 7 1648
1016	26 K	Sat. , 18 28	1607	1059	9	771	1649
1017	27	Thurs. ,, 717	1608	1000	10 K	Tues. Dec. 25, 1649 Jan. 4	1650
1018	28	Mon. Mar. 27 . April 6	1609	1001	111	C1 9.00 1.00	(1) (1)
1019	29 K	Fri. ,, 16 26	1610	1002	12	/manua / 14	1651
1020	80	Wed. ,, 616	1611	1063	13 K		1652
	ĺ	.,		1064	14		1653
				1065	15	7377 1 71	1654
1021	1	Sun. Feb. 23 . Mar. 4	1612	1066	16 K		1655
1022	2 K	Thurs. ,, 1121	1613	1067	17		1656
1023	3	Tues. ,, 111	1614	1068	18 K		1657
1024	4	Sat. Jan. 2131	1615	1069	19		1658
1025	5 K	Wed ,, 10 20	1616	1070	20		1659
1026	6	Mon. Dec. 30, 1616. Jan 9	1617	1071	21 K		1660
1027	7 K	Fri ,, 19 29		1072	22		1661
1028	8	Wed. ,, 919	1618	1073	23		1662
1029	9	Sun. Nov. 28. Dec. 8	1619	1074	24 K		leg:
1030	10 K	Thurs ,, 16 26	1620	1075	25		1661
1031	11	Tues. ,, 6. 16	1621	1076			1665
1032	12	Sat Oct. 26 Nov. 5	1622	1077	27	Sat. June 24 July 4	l fiffifi
1033	13 K	Wed. ,, 1525	1623	1078	28		1667
1034		Mon. ,, 414	1624	1079			1669
1035	15	Fri. Sept. 23 Oct. 3	1625	1080	30		163459
			1	,		,	

A	.н	Date of Muharram 1.	AD.	A	н.	Date of Muharram 1.	A.D.
1081	. 1	Wed May 1121	1670	1126	16 K	Wed. Jan. 617	1714
1082	$\tilde{2}$ K	Sun. April 30 May 10	1671	1127	17	Mon. Dec. 27, 1714. Jan. 7	1715
1083	3	Fri. , 1929	1672	1128	18 K	Fri. ,, 1627	
1084	4	Tues. " 818	1673	1129	19	Wed. ,, 516	1716
1085	5 K	Sat. Mar. 28 April 7	1674	1130	20	Sun. Nov. 24. Dec. 5	1717
1086	6	Thurs. ,, 18 28	1675	1131	21 K	Thurs. ,, 1324	1718
1087	7 K	Mon. ,, 616	1676	1132	22	Tues. ,, 314	1719
1088	8	Sat Feb. 24 Mar. 6	1677	1133	23	Sat. Oct. 22 Nov. 2	1720
1089	9	Wed. ,, 13 28	1678	1134	24 K	Wed. ,, 1122	1721
1000	10 K	Sun 212	1679	1135	25	Mon. , 112	1722
1091	11	Fri. Jan. 23 . Feb. 2	1680	1136	26 K	Fri. Sept. 20 Oct. 1	1723
1092	12	Tues. ,, 1121	1681	1137	27	Wed. ,, 920	1724
1098	13 K	Sat. Dec. 31, 1681 Jan 10	1682	1138	28	Sun. Aug. 29. Sept.9	1725
1094	14	Thurs ,, 21 31	١ ,,	1139	29 K	Thurs. ,, 18 29	1726
1095	15	Mon. ,, 1020	1683	1140	30	Tues. ,, 8 19	1727
1096	16 K	Fri Nov. 28 Dec. 8	1684				
1097	17	Wed. ,, 1828	1685				
1098	18 K	Sun ,, 717	1686	1141	1	Sat. July 27 Aug. 7	1728
1099	19	Fri Oct 28 Nov. 7	1687	1142	2 K	Wed ,, 16 27	1729
1100	20	Tues. ,, 16 26	1688	1143	3	Mon. ,, 617	1730
1101	21 K	Sut ,, 5 15	1689	1144	4	Fri. June 25 July 6	1731
1102	22	Thurs. Sept 25 Oct. 5	1690	1145	5 K	Tues ,, 1324	1732
1103	23	Mon ,, 14 24	1691	1146	6	Sun. " 314	1733
1104	24 K	Fri. , 212	1692	1147	7 K	Thurs. May 23 June 3	1734
1105	25	Wed, Aug. 23 . Sept. 2	1693	1148	8	Tues. ,, 1324	1735
1106	26 K	Sun. ,, 1222	1694	1149	9	Sat. ,, 112	1786
1107	27	Fri.	1695 1696	1150	10 K	Wed. April 20 May 1	1737
1108	28	70 00	1697	1151	11	Mon. , 10 21	1738
1109	29 K	Sat. ,, 10 20 Thurs. June 30 July 10	1698	1152	12	Fri. Mar. 30 . April 10	1789
1110~	30	Inurs. June 30 July 10	1000	1153	13 K	Tues. , 18 29	1740- 1741
-				1154	14	Sun. ,, 8 19 Thurs. Feb. 25 Mar. 8	1741
		34 10 00	1000	1155	15	1	1743
1111	1	Mon. ,, 1929 Fri 718	1699 1700	1156 1157	16 K	Mon. ,, 1425 Sat. ,, 415	1744
1112	2 K		1701	1158	18 K	Wed Jan. 23. Feb. 3	1745
1113	3	7 17 00	1702	1159	19		1746
$\frac{1114}{1115}$	5 K	701 " (2 1/7	1703	1160	20	TF: " 6 19	1747
1116		Tues. April 25 May 6	1704	1161	21 K	Tues. Dec. 22, 1747. Jan. 2	1748
1117	6 7 K	7 14 05	1705	1162	22	G 11 00	•
1118	8	ff11	1706	1163	23	Thurs. Nov. 30 . Dec. 11	1749·
1119	ŝ	Mon. Mar. 24 April 4	1707	1164	24 K	Mon. ,, 1930	1750
1120	10 K	Fri. ,, 12 23	1708	1165	25	Sat. ,, 920	1751
1121	11	777-3 0 10	1709	1166	26 K	Wed. Oct. 28 Nov. 8	1752
1122	12	Sun. Feb. 19. Mar. 2	1710	1167	27	Mon. ,, 1829	1753
1123	13 K	Thurs 8 19	1711	1168	28	Fri. ", 718	1754
1124	14	Tues. Jan. 29 . Feb. 9	1712	1169	29 K		1755
1125	15	Sat. , 1728	1713	1170	30	Sun. ,, 15 26.	1756
	1	<i>"</i>	1				

	A.H.]	Oate of	Muḥanam 1	A D.		A.H	Ι,	ate of	Muḥarram 1.	A.D.
1351	1_	Sat.	Apri		1932	1396		Sat	Dec.	21, 1975 Jan. 5	1976
1352	2 K		"	18 26	1933	1397	17	Thurs		10 23	
1353	3	Mon.	17	316	1934	1398	18 K	Mon.	Nov.		1977
1354	4	Fri.	Mar.		1935	1899	19	Sat	"	19 Dec. 2	1978
1355	5 K	Tues.	11	$11\dots 2\bar{4}$	1936	1400	20	Wed.	11	821	1979
1356	6	Sun.	11	114	1937	1401	21 K	Sun.	Oct.	27 Nov. 9	1980
1357	7 K	Thur	. Feb	18 Mar 3	1938	1402	22	Fri.	"	1730	1981
1358	8	Tues.	11	8 21	1939	1403	23	Tues		619	1982
1359	9	Sat.	Jan.	28 Feb. 10	1940	1404	24 K	Sat.	Sept.	25 . Oct. 8	1983
1360	10 K	Wed.	"	16 29	1941	1405	25	Thurs		14 27	1984
1361	11	Mon.	"	619	1942	1406	26 K	Mon.	"	316	1985
1362	12	Fri.	Dec.	26, 1942 Jan.		1407	27	Sat.	Aug	24 Sept. 6	1986
1363	13 K	Tues.	"	15 28	1	1408	28	Wed.	-	13 26	1987
1364	14	Sun.		417	1944	1409	29 K	Sun	"	$2 \dots 14$	1988
1365	15	Thurs	. Nov.	23 Dec. 6	1945	1410	30	Fri.	July		
1366	16 K	Mon.	"	12 25	1946		00	L'LL.	oury	22 Aug. 4	1989
1367	17	Sat.		215	1947		-	-			
1368	18 K	Wed.	Oct.	21 Nov. 3	1948	1411	١.	-m			
1369	19	Mon.		11 24	1949		1 2	Tues.	_ 11	11 24	1990
1870	20	Fri.	Sept.	30 Oct. 18	1950	1412	2 K	Sat.	June	30 July 13	1991
1371	21 K	Tues.		19 . Oct. 2	1951	1413	3	Thurs.	,,,	19 July 2	1992
1372	22	Sun.	33	821	1952	1414	4	Mon.	''	8 21	1998
1373	23	Thurs	A 13 or	28 Sept. 10		1415	5 K	Fri.	May	28 June 10	1994
1374	24 K	Mon.		17 30		1416	6	Wed.	"	1831	1995
1375	25	Sat.	"	720	1954	1417	7 K	Sun.	. 77	619	1996
1876	26 K	Wed.	July		1955	1418	8	Fri.	April	26 May 9	1997
1377	27	Mon.	_	26 Aug. 8	1956	1419	9	Tues.	,,	15 2ห	1998
1878	28	Fri.	"	16 29	1957	1420	10 K	Sat.		4 17	1999
1379	29 K	Tues.	T	518	1958	1421	11	Thurs.	Mar.	24 April 6	2000
1380	30		June	24 July 7	1959	1422	12	Mon.	27	13 26	2001
1900	30	Sun.	"	13 26	1960	1423	13 K	Fri.		215	2002
						1424	14	Wed.	Feb.	20 Mar. 5	2003
	_					1425	15	Sun.		922	2004
1381	1_	Thurs.		$2 \dots 15$	1961	1426	16 K	Thurs.	Jan.	28 Feb 10	2005
1382	2 K	Mon.	May	22 June 4	1962	1427	17	Tues.	,,	1831	2006
1383	3	Sat.	. 11	$12 \dots 25$	1963	1428	18 K	Sat.	"	720	2007
1384	4	Wed.	April	30 May 13	1964	1429	19	Thurs.	Dec. 2	8, 2007. Jan. 10	2008
1385	5 K	Sun.	,,	19 May 2	1965	1430	20	Mon.	"	16 29	
1386	6	Fri.		$9 \dots 22$	1966	1431	21 K	Fri.		518	2009
1387	7 K	Tues.	Mar.	29 April 11	1967	1432	22	Wed.	Nov.	25 . Dec. 8	2010
1388	8	Sun.	12	18 31	1968	1433	23	Sun.		1427	2011
1389	9	Thurs.	17	$7 \dots 20$	1969	1434	24 K	Thurs.	"	215	2012
1390	10,4	Mon.	Feb.	24 Mar. 9	1970	1435	25	Tues.	Oct.	23 Nov. 5	2013
1391	1)	Sat.	,,	1427	1971	1436	26 K	Sat.		1225	2014
1392	12	Wed.	. 17	316	1972	1437	27	Thurs.	"	215	2014
l393 f	13 K	Sun.	Jan.	22 Feb. 4	1973	1438	28		Sept.		
1394	14	Fri.	"	12 25	1974	1439	29 K	Fri.	peh.	20 Oct. 3 9 22	2016
1395	15	Tues.	17	114	1975	1440	30	Wed.	Aug.	30 Sept. 12	2017
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A	н	Dat	te of Muharram 1	A.D	A 1	fi.	Dat	e of Muharram 1.	A D.
					- -				
1441	1	Sun.	Aug. 19 Sept. 1	2019	1486	16 K	Sun.	April 16 29	2063
1442	2 K	Thurs	., 720	2020	1487	17	Fri	,, 518	2064
1443	3	Tues.	July 28 Aug 10	2021	1488	18 K	Tues.	Mar. 25 April 7	2065
1444	4	Sat.	,, 17 30	2022	1489	19	Sun.	,, 15 28	2066
1445	5 K	Wed.	,, 6 . 19	2023	1490	20	Thurs.	,, 417	2067
1446	6	Mon.	June 25 July 8	2024	1491	21 K	Mon.	Feb. 21 Mar. 5	2068
1447	7 K	Fri.	,, 1427	2025	1492	22	Sat.	,, 10 23	2069
1448	8	Wed	,, 417	2026	1493	23	Wed.	Jan. 30 . Feb. 12	2070
1449	9	Sun.	May 24 June 6	2027	1494	24 K	Sun.	,, 19 Feb. 1	2071
1450	10 K	Thurs	,, 12 25	2028	1495	25	F1i.	,, 922	2072
1451	11	Tues.	,, 215	2029	1496	26 K	Tues.	Dec. 28,2072Jan.10	2073
1452	12	Sat.	April 21 May 4	2030	1497	27	Sun	,, 1831	17
1453	13 K	Wed.	,, 10 23	2031	1498	28	Thurs.	,, 720	2074
1451	14	Mon.	Mar. 30 . April 12	2032	1499	29 K	Mon.	Nov 26 Dec. 9	2075
1455	15	Fri.	" 19 April 1	2033	1500	30	Sat.	,, 1528	2076
1456	16 K	Tues.	ີ ຍ ຄາ	2034					
1457	17	Sun	Feb. 26 . Man 11	2035					
1458	18 K	Thurs.	15 00	2030	1501	1	Wed.	,, 417	2077
1459	19	Tues	$\frac{19}{1} \cdot \frac{28}{17}$	2037	1502	2 K	Sun.	Oct. 24 Nov. 6	2078
1460	20	Sat.	Jan 24 . Feb. 6	2038	1503	3	Fii.	,, 1427	2079
1461	21 K	Wed.	,, 1326	2039	1504	4	Tues	,, 215	2080
1462	22	Mon.	•) 14: -	2040	1505	5 K	Sat	Sept 21 Oct 4	2081
1463	23	Fri.	Dec. 22, 2040. Jan. 4		1506	6	Thuis	,, 1124	2082
1463	24 K	Tues.	4.4 43.4		1507	7 K	Mon.	Aug. 31 Sept. 13	2083
1465	25 K	Sun.	" 1 14	2042	1508	8	Sat.	" 20 Sept 2	2084
1466	26 K	Thurs.		2048	1509	9	Wed.	,, 9 22	2085
1467	27	Tues.	a` oo	2044	1510	10 K	Sun.	July 29 Aug. 11	2086
1468	28	Sat.	Oct. 29 Nov. 11	2045	1511	111	Fri.	" 19 Aug. 1	2087
1469	29 K	Wed.	10 91	2046	1512	12	Tues.	", 7 20	2088
1470	30 K	Mon.	" A NI	2047	1513	13 K	Sat.	June 26 July 9	2089
1410	30	Mon.	,, 821		1514	14	Thurs.	,, 1629	2090
					1515	15	Mon.	, 1629 , 518	2091
	1 -	173	Clant Of Oat ()	2048	1516	16 K	Fri.	May 24 June 6	2092
1471	1	Fri.	Sept. 26 Oct. 9 ,, 15 28	2049	1517	17	Wed.	,, 14 27	2093
1472	2 K	Tues.	. K 10	2050	1518	18K	Sun.	,, 316	2094
1473	8	Sun	,, 518	2051	1519	19	Fri.	April 23 May 6	2095
1474	4	Thurs.	7.0 00	2052	1520	20	Tues.	,, 11 24	2096
1475	5 K	Mon.	,, 1326	2053	1521	21 K	Sat.	Mar. 31 April 13	2097
1476	6	Sat.	,, 316	2054	1522	22	Thurs		2098
1477	7 K	Wed.	July 23 Aug. 5	2055	1523	23	Mon	,, 10 23	2099
1478	8	Mon.	$\frac{13.26}{14}$	2056	1524	24 K		Feb. 27 Mar. 12	2100
- 1479	9	Fri	,, 114	2057	1525	25	Wed	" 16 Mar. 2	2101
1480	10 K	Tues.	June 20 July 3	2057	1526	26 K		,, 519	2102
1481	11	Sun.	,, 10 23	2059	1527	27	Fri.	Jan. 26 Feb 9	2103
1482	12	Thurs	10 01	2060	1528	28	Tues.	,, 15 29	2104
1483	13 K	Mon.	,, 1831	2061	1529	29 K	Sat	317	2105
1484	14	Sat	,, 821	2062	1530	30	Thurs	. Dec 24, 2105. Jan. 7	2106
1485	15	Wed	April 27 May 10	4002	1000	00	12019		
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A	н.	Date of Muḥarram 1	A D.	A	н.	Da	te of M	fuḥarram 1.	A.D
1531	1	Mon. Dec. 1327	2106	1576	16 K	Mon.	Aug.	10 24	2150
1532	2 K	Fri. ,, 216	2107	1577	17	Sat.	July	31 Aug. 14	2151
1533	8	Wed. Nov. 21 Dec. 5	2108	1578	18 K	Wed.	,,	19 Aug. 2	2152
1534	4	Sun. ,, 1024	2109	1579	19	Mon.	,,	9 23	2153
1535	5 K	Thurs. Oct. 30 Nov. 13	2110	1580	20	Fri.	June	28 July 12	2154
1536	6	Tues. " 20 Nov. 3	2111	1581	21 K	Tues.	"	17 July 1	2155
1537	7 K	Ca+ 0 99	2112	1582	22	Sun.	,,	6 20	2156
1538	8	Thurs Sept. 28. Oct. 12	2113	1583	23	Thurs.	May	26 June 9	2157
1539	9	Mon. , 17 Oct.1	2114	1584	24 K	Mon.	,,	15 29	2158
1540	10 K	Fri ,, 6 20	2115	1585	25	Sat.	,,	519	2159
1541	11	Wed. Aug. 26 Sept. 9	2116	1586	26 K	Wed.	April		2160
1542	12	Sun. ,, 1529	2117	1587	27	Mon	,,	13 27	2161
1543	13 K	Thurs. , 418	2118	1588	28	Fri.	"	216	2162
1544	14	Tues. July 25 Aug 8	2119	1589	29 K	Tues.	Mar.	22 April 5	2163
1545	15	Sat. ,, 13 27	2120	1590	30	Sun.	,,	11 25	2164
1546	16 K	Wed. ,, 216	2121				"	,,	
1547	17	Mon. June 22. July 6	2122						
1548	18 K	TO: 11 OK	2123	1591	1	Thurs.	Tob	28 Mar. 14	2165
1549	19	Wed. May 81. June 14	2124	1592	2 K	Mon.			2166
1550	20	Sun. ,, 20 June 3	2125	1593	3	Sat.	**	17 Mar. 8	2167
1551	21 K	Mh 0 09	2126	1594	4	Wed.	Jan.	721 27Feb. 10	
1552	22	Tues. April 29 May 13	2127	1595	5 K	Sun.			2168
1558	23	Sat. , 17 May 1	2128	1596	6	Fri.	"	1529	2169
1554	24 K	707 A L TO	2129	1597	7 K	Tues.	D. 11	519	2170
1555	25	Mon. Mar. 27 April 10	2130	1598	8	Sun.		25,2170Jan. 8	2171
1556	26 K	Trait 10 00	2131	1599	9	Thuis.	"	15 29	27,
1557	27	W-3 " # 10	2182	1600	10 K		Mari	317	2172
1558	28	Sun. Feb. 22. Mar. 8	2183	1601	10 K	Sat.		22 . Dec. 6	2173
1559	29 K	Thurs. ,, 1125	2134	1602	12	Wed.	17	1226	2174
1560	30	Tues. , 115	2135	1602	13 K		0.2	1 15	2175
			1	1604	14	Sun. Fri.	Oct.	20 Nov. 3	2176
				1605	15		Clamb	10 24	2177
1561	1	Sat. Jan. 21 . Feb. 4	2136	1606	16 K	Sat.	Sept.	29 . Oct. 13	2178
1562	2 K	TT7-3 0 00	2137	1607	17	Thurs.	**	18 . Oct. 2	2179
1568	3	Mon. Dec. 30, 2137. Jan 13	2138	1608	18 K		A 110	721	2180
1564	4	TT	2139	1609	19	Sat.	_	27 Sept. 10	2181
1565	5 K	Trace 0 00	1	1610	20	Wed.	"	17 31	2182
1566	6	Sun. Nov. 27. Dec. 11	2140	1611	21 K		T-11-1	620	2183
1567	7 K	Mh 10 00	2141	1612	22	Fri.	July	25 Aug. 8	2184
1568	8	Times 6 00	2142	1613	23		,,	1529	2185
1569	9	Sat Oct. 26 Nov. 9	2143	1614	24 K	Tues.	Tuno	418	2186
1570	10 K	777-3 74 00	2144	1615	25	Thurs.		23 July 7	2187
1571	11	Man 4 10	2145	1616	26 K	Mon.	"	1226	2188
1572	12	Fri. Sept. 23 Oct. 7	2146	1617	20 A 27		Mor	115	2189
1573	13 K	Tues. ,, 12 26	2147	1618	28	Wed.	May	22 June 5	2190
1574	14	Sun. ", 115	2148	1619	29 K		A mil	11 25	2191
1575	15	Thurs. Aug. 21 . Sept. 4	2149	1620	30	Fri.	April	29 May 13	2192
		week. mr Nebu. z	4177	1020	90	L'II.	,,	19 May 3	2193

Λ	н	Date of Muḥarram 1.	ΛD.	A	H	Date of Muharram 1.	A.D.
1621	1	Tues April 822	2194	1666	16 K	Tues. Dec. 419	2237
1622	2 K	Sat Mar. 28 . April 11	2195	1667	17	Sun. Nov. 24 . Dec. 9	2238
1623	3	Thurs. ,, 1731	2196	1668	18 K	Thurs. ,, 13 28	2239
1624	4	Mon. ,, 6 20	2197	1669	19	Tues. ,, 217	2240
1625	5 K	Fri. Feb. 23 . Mar. 9	2198	1670	20	Sat. Oct. 22 Nov 6	2241
1626	6	Wed. ,, 13 27	2199	1671	21 K	Wed. ,, 11 26	2242
1627	7 K	Sun. " 216	2200	1672	22	Mon. ,, 116	2243
1628	8	Fri. Jan. 22 . Feb. 6	2201	1673	28	Fri. Sept. 19 Oct. 4	2244
1629	9	Tues. , 11 26	2202	1674	24 K	Tues. ,, 823	2245
1630	10 K	Sat. Dec. 31, 2202 Jan. 15	2203	1675	25	Sun. Aug. 29 Sept. 13	2246
1631	11	Thurs. ,, 21, 2203 Jan 5	2204	1676	26 K	Thurs. ,, 18 Sept. 2	2247
1682	12	Mon. ,, 924	,,	1677	27	Tues. ,, 722	2248
1633	13 K	Fri. Nov. 28 Dec 13	2205	1678	28	Sat. July 27 Aug. 11	2249
1634	14	Wed. " 18 Dec. 3	2206	1679	29 K	Wed. ,, 16 31	2250
1635	15	Sun, 722	2207	1680	30	Mon. , 621	2251
1636	16 K	Thurs. Oct 26 Nov. 10	2208				
1637	17	Tues ,, 16 31	2209				
1638	18 K	Sat, 520	2210	1681	1	Fri. June 24 July 9	2252
1639	19	Thurs Sept 25 . Oct. 10	2211	1682	2 K	Tues. ,, 13 28	2253
1640	20	Mon. " 1328	2212	1683	3	Sun. " 318	2254
1641	21 K	Fri. , 217	, 2213	1684	4	Thurs. May 23. June 7	2255
1642	22	Wed. Aug. 23. Sept 7	2214	1685	5 K	Mon. ,, 11 26	2256
1643	23	Sun. , 12 27	2215	1686	Ü	Sat. , 116	2257
1644	24 K	Thurs. July 31 Aug. 15	2216	1687	7 K	Wed. April 20 May 5	2258
1645	25	Tues. , 21 . Aug. 5	2217	1688	8	Mon. ,, 10 25	2259
1646	26 K	Sat. , 10 25	2218	1689	9	Fri. Mar. 29 . April 13	2260
1647	27	Thurs. June 30 July 15	2219	1690	10 K	Tues. ,, 18 . April 2	2261
1648	28	Mon. , 18 . July 3	2220 2221	1691	11	Sun. , 823	2262
$\frac{1649}{1650}$	29 K 30	Fri. ,, 7 22 Wed. May 28 June 12	2222	1692	12	Thurs. Feb. 25 Mar. 12	2268
1000	อบ	Wed. May 28 June 12	4444	1693	13 K	Mon. ,, 14 29	2264
-	-			1694	14	Sat. , 318	2265
1021		(to 18 Tours 1	0000	1695	15 16 K	Wed Jan. 23. Feb. 7	2266
1651	1	Sun. ,, 17 June 1	2223 2224	1696 1697	17 K	Sun. ,, 1227 Fri 217	2267 2268
1652	2 K	Thurs. ,, 5 20	2225	1698	18 K	Tues. Dec. 21, 2268. Jan. 5	2269
$\frac{1653}{1654}$	3 4	Tues. April 25 May 10 Sat. , 14 29	2226	1699	19	C 11 00	2200
1655	5 K	1377 9 10	2227	1700	20	Thurs. Nov. 30. Dec. 15	2270
1656	6	Wed.	2228	1701	21 K	Man 10 Dec 4	2271
1657	7 K	The 10 07	2229	1702	22	Got 0 00	2272
1658	8	777.3 0 177	2230	1703	23	Wed. Oct. 28. Nov. 12	2273
1659	9	Sun. Feb. 19 . Mar. 6	2231	1704	24 K	C 17 Nam 1	2274
1660	10 K	m. 0 09	2232	1705	25	Tini 7 99	2275
1661	11	Tues. Jan. 28. Feb. 12	2233	1706	26 K	Tues. Sept. 25 Oct. 10	2276
1662	12	CI-1 107 TOOL 1	2234	1707	27	Sun. " 15 30	2277
1663	13 R	337-3	2235	1708	28	Thurs. ,, 419	2278
1664	14	Mon. Dec. 27, 2235. Jan.11		1709	29 K	Mon. Aug. 24 . Sept. 8	2279
1665	15	Fri. , 15 30		1710	30	Sat. ,, 13 28	2280
	1	,,	"			"	

A	.н	Da	te of 1	fuharram 1.	AD	A	.н	Da	te of 1	Iuhariam 1.	A D.
1711	1	Wed.	Aug	217	2281	1756	16 K	Wed.	Mar.	30 April 15	2325
1712	2 K	Sun.	July	22 Aug 6	2282	1757	17	Mon.	22	20 . April 5	2326
1713	3	F11.	,,	1227	2283	1758	18 K	Fri.	13	925	2327
1714	4	Tues.	June	30 July 15	2284	1759	19	Wed	Feb.	27 Mar. 14	2328
1715	5 K	Sat.	21	19 July 4	2285	1760	20	Sun.	"	15 Mar. 3	2329
1716	6	Thurs.	12	$9 \dots 24$	2286	1761	21 K	Thurs.	••	4 20	2330
1717	7 K	Mon.	May	29 June 13	2287	1762	22	Tues	Jan.	25 Feb. 10	23.31
1718	8	Sat.	11	18 June 2	2288	1763	23	Sat	• • • • • • • • • • • • • • • • • • • •	14 30	2332
1719	9	Wed.	•	$7\ldots22$	2289	1764	24 K	Wed	••	$2 \dots 18$	2333
1720	10 K	Sun.	April	26 . May 11	2290	1765	25	Mon.		3, 2333Jan. 8	2334
1721	11	Fri.	-,,	16 May 1	2291	1766	26 K	Fri.	,,	$12 \dots 28$,,
1722	12	Tues.	"	4 19	2292	1767	27	Wed		218	2335
1723	13 K	Sat.	Mar,	24 April 8	2293	1768	28	Sun.	Nov.	20 Dec. 6	2336
1724	14	Thurs.	"	1429	2294	1769	29 K	Thus	••	$9 \dots 25$	2337
1725	15	Mon.	"	318	2295	1770	30	Tues	Oct.	30 Nov 15	2338
1726	16 K	Fri.	Feb.	20 Mar. 6	2296						
1727	17	Wed.	,,	924	2297						
1728	18 K	Sun.	Jan	29 Feb. 13	2298	1771	1	Sat.		19 Nov 4	2339
1729	19	Fri.	**	19 Feb 3	2299	1772	2 K	Wed.	23	7 23	2340
1730	20	Tues.	11	8 23	2300	1773	3	Mon.	Sept.	27 . Oct. 13	2341
1731	21 K	Sat.	Dec. 2	7,2300. Jan.12	2301	1774	4	Fri.		16 . Oct. 2	2342
1732	22	Thurs.		7, 2301Jan. 2	2302	1775	5 K	Tues	"	5 21	2343
1733	23	Mon.	. 11	622		1776	6	Sun.	Ang	25 Sept. 10	2344
1734	24 K	Fri.	Nov	25 Dec 11	2303	1777	7 K	Thurs		1430	2345
1735	25	Wed.	"	1430	2304	1778	8	Tues.	**	$\frac{1}{4} \dots \frac{1}{20}$	2346
1736	26 K	Sun.	"	3 19	2305	1779	9	Sat.	July	24 . Aug. 9	2347
1737	27	Fri.	Oct.	24 Nov. 9	2306	1780	10 K	Wed	"	12 28	23 18
1738	28	Tues.	,,	13 29	2307	1781	11	Mon.	"	218	2349
1739	29 K	Sat.		117	2308	1782	12	Fri.	June	21 . July 7	2350
1740	30	Thurs.	Sept.	21 Oct. 7	2309	1783	13 K	Tues.		10 26	2351
			^	·		1784	14	Sun.	May	30 June 15	2352
						1785	15	Thurs.	""	19 June 4	2353
1741	1	Mon.		10 26	2310	1786	16 K	Mon.	",	824	2854
1742	2 K	Fri.	Aug.	30 Sept. 15	2311	1787	17	Sut.	Amil	28 . May 14	2355
1743	3	Wed.	,,	19 . Sept. 4	2312	1788	18 K	Wed	",	16 May 2	2856
1744	4	Sun.	"	824	2313	1789	19	Mon.	"	622	2357
1745	5 K	Thurs.	July	28 Aug. 13	2314	1790	20	Fri	Mar.	26 April 11	2358
1746	6	Tues.	1)	18 Aug. 3	2315	1791	21 K	Tues.	11	15 31	2359
1747	7 K	Sat.	"	622	2316	1792	22	Sun.	"	420	2360
1748	8	Thurs	June	26 July 12	2317	1793	23	Thurs.	Feb.	21 . Mar. 9	2361
1749	9	Mon.	11	15 July 1	2318	1794	24 K	Mon.		10 26	2362
1750	10 K	Fri.	**	420	2319	1795	25	Sat	Jan.	31 Feb. 16	2363
1751	11	Wed	May	24 June 9	2320	1796	26 K	Wed.	17	20 Feb 5	2361
1752	12	Sun.	11	1329	2321	1797	27	Mon.		9 25	2365
1758	13 K	Thurs.	**	218	2322	1798	28	Fri.	Dec. 2	9,2365 Jan. 14	
1754	14	Tues.	Apid		2323	1799	29 K	Tues.		8, 2366 Jan. 3	2367
1755	15	Sat.	11	10 26	2324	1800	30	Sun.	,,	824	"
					1	i 1		_		ļ	

١.	н .	Da	te of M	uḥarıam 1	A.D	A.	н	Da	te of M	luharam 1.	A D.
1801	1	Thurs.	Nov	26 . Dec 12	2368	1846	16 K	Thurs.	Yoly	24 Aug. 9	2412
1802	2 K	Mon.	"	15 Dec 1	2369	1847	17	Tues.	-	1430	2413
1803	3	Sat		5 21	2370	1848	18 K	Sat.	17	319	2414
1804	4	Wed.	Oct.	25 Nov. 10	2371	1849	19	Thurs.	June	23 July 9	2415
1805	5 K	Sun.		13 . 29	2372	1850	20	Mon.		11 27	2416
1806	6	Fri	11	319	2373	1851	21 K	Fri.	May	31 June 16	2417
1807	7 K	Tues.	Sept.	22 Oct. 8	2374	1852	22	Wed.	•	21 June 6	2418
1808	8	Sun.	юори	12 28	2375	1853	23	Sun.	"	10 26	2419
1809	9	Thurs.	Aug.	31 Sept. 16	2376	1854	24 K	Thurs.	Amil	28 May 14	2420
1810	10 K	Mon.	-	20 Sept. 5	2377	1855	25	Tues.		18 May 4	2421
1811	11	Sat	"	10 26	2378	1856	26 K	Sat.	"	723	2422
1812	12	Wed.	July	30 Aug. 15	2379	1857	27	Thurs	Mar.	28 April 13	2423
1813	13 K	Sun.	-	18 Aug 3	2380	1858	28	Mon.		16 April 1	2424
1814	14	Fii.	17 12	824	2381	1859	29 K	Fri	"	521	2425
1815	15	Tues.	June	27 July 13	2382	1860	30	Wed.	Feb	23 Mar 11	2420
1816	16 K	Sat.	13	16 July 2	2383						1
1817	17	Thurs.	",	$5 \dots 21$	2384			ļ		···	
1818	18 K	Mon.	May	25 June 10	2385	1861	1	Sun.		1228	2427
1819	19	Sat.	"	1531	2386	1862	2 K	Thurs	**	1 17	2429
1820	20	Wed	11	420	2387	1863	3	Tues	Jan	21 Feb 6	2429
1821	21 K	Sun.	April	22 May 8	2388	1864	4	Sut.		10 26	2430
1822	22	Fri.	"	12 28	2389	1865	5 K	Wed	Dec.	30,2430Jan 1	
1823	23	Tues.	. 11	1 17	2890	1866	6	Mon	,, 2	0,2431Jan 5	2432
1824	21 K	Sat.	Mar.	21 April 6	2391	1867		Fig.	. 11	824	
1825	25	Thurs.	1)	1026	2392	1868	8	Wed.	Nov.	28 Dec 14	2439
1826	26 K	Mon.	Feb.	27 Mar. 15	2393	1869	9	Sun.	,,	17 Dec 3	2434
1827	27	Sat.	"	17 . Mar. 5	2394	1870	10 K	Thurs.	,,,	6., 22	2435
1828	28	Wed.	_ 19	622	2395	1871	11	Tues.	Oct.	26 Nov. 11	2436
1820	29 K	Sun.	Jan.	26 Feb. 11	2396	1872	12	Sat.	"	15 31	2437
1880	30	Fri.	,,	15 31	2397	1873	13 K	Wed.	.,	4 20	1 2438
						1874	14	Mon.	Sept.	24 Oct. 10	2439
	1					1875	15	Fri.	17	$12 \dots 28$	2440
1831	1	Tues.	11	4 20	2398	1876	16 K	Tues.	11	1 17	2441
1832	2 K	Sat.	Dec. 2	4,2398Jan. 9	2399	1877	17_	Sun.	Aug.	22 Sept. 7	2442
1833	3	Thurs.	11	14 30	,,,	1878	18 K	Thurs.	27	11 27	2448
1834	4	Mon.	11	218	2400	1879	19	Tues.	July	31 Aug. 16	2444
1835	5 K	Fri.	Nov.	21 Dec. 7	2401	1880	20	Sat.	11	20 . Aug. 5	2445
1836	6	Wed.	- 17	1127	2402	1881	21 K	Wed.	_ "	9 25	2440
1837	7 K	Sun.	Oct.	31 Nov. 16	2403	1882	22	Mon.	June	29 July 15	2447
1838	8	Fri.	97	20 . Nov. 5	2404	1883	23	Fri.	17	17 . July 3	2448
1839	9	Tues.	a ".	925	2405	1884	24 K	Tues.	3.5.11	6 22	2449
1810	10 K	Sat.	Sept.	28 . Oct. 14	2406	1885	25	Sun.	May	27 June 12	2450
1811	11	Thurs.	19	18 Oct 4	2407	1886	26 K	Thurs.	••	16 June 1	2451
1842	12	Mon.	A	622	2408	1887	27	Tues.	4	5 21	2452
1843	13 K	Fri.	Aug.	26 . Sept. 11	2409	1888	28	Sat.	April		2453
1844	14	Wed.	"	16 Sept 1	2410	1889	29 K	Wed.	,,	13 29	2454
1845	15	Sun.	1)	521	2411	1890	30	Mon.	"	3 13	2455

Α.	н	Dat	te of M	Iuḥarram 1.	A.D	A	н	Da.	e of I	Muharram 1	Α.
1891	1	Fri.	Mar.	22 April 7	2456	1986	16 K	Fri.	Nov.	18 Dec 4	2
	2 K	Tues.		11 27	2457	1937	17	Wed.	21	$7 \dots 24$	2
1892		Sun	"	117	2458	1938	18 K	Sun	Oct.	27 Nov. 13	2
1898	3		Tab	18 Mar. 6	2459	1939	19	Fri	,,	17 Nov 3	2
1894	4	Thurs	Feb.		2460	1940	20	Tues.	**	6 23	2
1895	5 K	Mon.	T- !!	7 28 27 Feb. 12	2461	1941	21 K	Sat.	Sept		2
1896	6	Sat.	Jan.	2(Feb. 12	2462	1942	22	Thuis.	,,	14 Oct 1	2
1897	7 K	Wed.	"	16 Feb 1	2463	1943	23	Mon.	"	320	2
1898	8	Mon.	n " a	622	2464	1944	24 K	Fri	Aug.		2
1899	9	Fri.		6,2463Jan. 11	2101	1945	25	Wed.	",	1229	2
1900	10 K	Tues.	27	14 30	2465	1946	26 K	Sun.		118	2
1901	11	Sun.	"	4 20	2466	1947	27	Fri.	July	22 Aug. 8	2
1902	12	Thurs.	NOV	23 . Dec. 9		1948	28	Tues.	July	11 28	2
1903	13 K	Mon.	**	12 28	2467			Sat.	Tuno	29 July 16	2
1904	14	Sat.	. ,,	117	2468	1949	29 K			10 Toly #	2
1905	15	Wed.	Oct.	21 Nov 6	2469	1950	30	Thurs	"	19 July 6	٠.
1906	16 K	Sun.	. 79	10 26	2470	i					
1907	17	Fri.	Sept.		2471			١			-
1908	18 K	Tues.	"	18 Oct. 4	2472	1951	1	Mon.	91	825	3
1909	19	Sun.	,,	$8 \dots 24$	2473	1952	2 K	Fri.	Mary	28 June 14	2
1910	20	Thurs.		28 Sept. 13	2474	1953	3	Wed	22	17 June 3	2
1911	21 K	Mon	,,	17 Sept. 2	2475	1954	4	Sun.	"	623	2
1912	22	Sat.	"	$6 \dots 22^{-}$	2476	1955	5 K	Thurs.	Apu	l 25 May 12	2
1918	23	Wed.	July	26 Aug. 11	2477	1956	6	Tues.	-,,	15 May 2	2
1914	24 K	Sun	,,	15 31	2478	1957	7 K	Sat.	,,	$3 \dots 20$	2
1915	25	Fri.	"	5 21	2479	1958	8	Thurs	Mar.		2
1916	26 K	Tues	June	23 July 9	2480	1959	9	Mon.	,,	13 April 30	2
1917	27	Sun.	,,	13 29	2481	1960	10 K	F11.	71	$2 \dots 19$	2
1918	28	Thurs	"	218	2482	1961	11	Wed.	Feb.	20 Mar. 9	2
1919	29 K	Mon.	May	22 June 5	2483	1962	12	Sun	"	8 25	2
1920	30	Sat.	"	11 27	2484	1963	13 K	Thurs.	Jan.	28 Feb. 14	2
1020	00	2000	"			1964	14	Tues.	"	18 Feb 4	2
	ļ	i				1965	15	Sat.		724	2
1001	١,	Wed.	A 2011	30 May 16	2485	1966	16 K	Wed.	Dec.5	26,2528. Jan. 12	2
1921	1 2 7		_		2486	1967	17	Mon.		16, 2529 Jan. 2	2
1922	2 K	Sun.	17	19 May 5	2487	1968	18 K	Fri.		5 22	~
1928	3	Fri.	Mars	925	2488	1969	19	Wed.	Nov.		2
1924	4	Tues.	Mar.		2489	1970	20	Sun.		13 30	2
1925	5 K	Sat.	17	17 April 2			20 K	Thurs.	79	219	2
1926	6	Thurs	171.7	723	2490	1971	22 K	Tues.	Oct.	23 Nov. 9	2
1927	7 K	Mon.	Feb.	24 Mar. 12	2491	1972					2
1928	8	Sat.	"	14 Mar. 1	2492	1978	23	Sat.	Hant	12 29	
1929	9_	Wed	_ "	218	2493	1974	24 K	Wed	Sept		2
1980	10 K	Sun.	Jan.	22 Feb. 7	2494	1975	25	Mon.	"	20 Oct. 7	2
1931	11	Fri.	"	1228	2495	1976	26 K	Fri.	,,	9 26	2
1982	12	Tues.	_ ,,	117	2496	1977	27	Wed.	Aug.	30 . Sept. 16	2
1988	13 K	Sat.		20,24 96Jan. 5	2497	1978	28	Sun.	,,	18 Sept. 4	2
1934	14	Thurs.	,,,	10 26	1 ,	1979	29 K	Thurs.	_ 2*	$7 \dots 24$	2
1935	15	Mon.	Nov.	29 Dec. 15	2498	1980	30	Tues.	July	28 Aug. 14	2

1983 3 1984 4 1985 5 K 1986 6	2 K Wed 3 Mor 4 Fri.	1 " 00	2543				
1982 2 K 1983 3 1984 4 1985 5 K 1986 6 1987 7 K 1988 8 1999 9 1990 10 K 1991 11 1992 12 1993 13 K 1994 14 1995 15 18 K 1997 17 1998 18 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8	2 K Wed 3 Mor 4 Fri.	1 " 00		2026	16 K	Sat. Mar. 14 31	2587
1988	3 Mor 4 Fri.		2544	2020	17	Thurs 9 00	2588
1984 4 1985 5 K 1986 6 1986 7 K 1988 8 1989 9 1990 10 K 1991 11 1992 12 1993 13 K 1994 14 1995 15 1996 16 K 1997 17 1998 18 K 1994 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8	4 Fri.		2545	2028	18 K	Mon. Feb. 20 Mar. 9	2589
1985 5 K 1986 6 1987 7 K 1987 6 1988 8 1989 9 1990 10 K 1991 11 1992 12 1993 13 K 1994 14 1995 15 1996 16 K 1997 17 1998 18 K 1997 17 1998 18 K 1997 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2011 2 1 2012 2 K 2016 6 2017 7 K 2018 8		14 7	2546	2029	19	904 10 07	2590
1986 6 1987 7 K 1988 8 1989 9 1990 10 K 1991 11 1992 12 1993 13 K 1994 14 1995 15 16 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2011 1 2012 2 K 2011 2 1 K 2012 3 8 2014 4 2015 5 K 2016 6 2017 7 K	5K Tue	. 9 00	2547	2029	20	Wed. Jan. 30 . Feb. 16	2590
1987 7 K 1988 8 1989 9 1990 10 K 1991 11 1992 12 1998 18 K 1991 14 1995 15 1996 16 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 1999 19 2002 22 2003 23 2004 24 K 2005 25 2007 27 2008 28 2007 27 2008 28 2010 30 2011 1 2012 2 K 2016 6 2017 7 K 2018 8			2548	2031	21 K	Com 10 Tak #	2591
1988 8 1989 9 1990 10 K 1991 11 1992 12 1993 13 K 1994 14 1995 15 1996 16 K 1997 17 1998 18 K 1999 19 2000 20 20 20 20 20 20	7K Thu	10 00	2549	2032	22	TP 0 05	2593
1989 9 1990 10 K 1991 11 1991 12 1998 18 K 1994 14 1995 15 1996 16 K 1997 17 1998 18 K 1997 17 1998 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K		, , , , , , , , , , , , , , , , , , , ,	2550	2032	23	Tues. Dec. 28, 2593. Jan. 1	
1990 10 K 1991 11 1992 12 12 1993 13 K 1994 14 1995 15 16 K 1996 16 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2018 3 2014 4 2015 5 K 2016 6 6 2017 7 K 8 8		s. ,, 2 19 April 21 May 8	2551	2034	24 K	Sat. , 17, 2594. Jan.	
1991 11 1992 12 1998 13 K 1994 14 1995 15 1996 16 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8		1 0 00	2552	2035	25	Thursday 77 04	1
1992			2553	2036	26 K	Mon. Nov. 25. Dec. 12	2596
1994 14 1995 15 1996 16 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2015 5 K 2016 6 2017 7 K 2018 8		,, 19 April 5	2554	2037	27	Sat. ,, 15 Dec. 2	2597
1995 15 1996 16 K 1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2010 30 2011 1 2012 2 K 2014 4 2015 5 K 2016 6 2017 7 K 2018 8	3 K Tue		2555	2038	28	Wed ,, 421	2598
1996 16 K 1997 17 1998 18 K 1999 19 2000 20 20 22 22 2003 23 2			2556	2039	29 K	Sun. Oct. 24 Nov. 10	2599
1997 17 1998 18 K 1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2011 1 2012 2 K 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2557	2040	30	Fri. ,, 13 Oct. 31	2600
1998 18 K 1999 19 2000 20 20 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2010 30 2011 1 2012 2 K 2015 5 K 2016 6 6 2017 7 K 2018 8			2558			,, == == 3000 02	
1999 19 2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8		Jan. 24 . Feb. 11	2559				-
2000 20 2001 21 K 2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8	8K Wee		2560	2041	1	Tues. , 2 20	2601
2001 21 K 2002 22 2003 23 2004 24 K 2005 25 K 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K	9 Mor	1. ,, 219	2561	2042	2 K	Sat. Sept. 21 Oct. 9	2602
2002 22 2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2010 30 2011 1 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K		Dec. 22, 2561 Jan. 8	2562	2043	8	Thurs. " 11 29	2603
2003 23 2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2011 2 K 2012 2 K 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			٠, ا	2044	4	Mon. Aug. 30 Sept. 17	2604
2004 24 K 2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K			2563	2045	5 K	Fri. " 19 Sept. 6	2605
2005 25 2006 26 K 2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2564	2046	6	Wed. ,, 927	2606
2006 26 K 2007 27 2008 28 2009 29 K 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2565	2047	7 K	Sun. July 29 Aug. 16	2607
2007 27 2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2566	2048	8	Fri. ,, 18 Aug. 5	2608
2008 28 2009 29 K 2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2567	2049	9	Tues. ,, 725	2609
2009 29 K 2010 30 20 20 20 20 20 20 20 20 20 20 20 20 20			2568	2050	10 K	Sat. June 26 July 14	2610
2010 30 2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2569	2051	11	Thurs. ,, 16 July 4	2611
2011 1 2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8			2570	2052	12	Mon. ,, 422	2612
2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8	0 Sun	. " 522	2571	2053	13 K	Fri. May 24 June 11	2613
2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8				2054	14	Wed ,, 14 June 1	2614
2012 2 K 2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8	_			2055	15	Sun. ,, 321	2615
2013 3 2014 4 2015 5 K 2016 6 2017 7 K 2018 8		rs. Aug. 24 Sept. 10	2572	2056	16 K	Thurs. April 21 May 9	2616
2014 4 2015 5 K 2016 6 2017 7 K 2018 8		,,	2573	2057	17	Tues. ,, 11 29	2617 2618
2015 5 K 2016 6 2017 7 K 2018 8			2574	2058	18 K	Sat. Mar. 31 April 18	
2016 6 2017 7 K 2018 8			2575	2059	19	Thurs. ,, 21 April 8 Mon. ,, 9 27	2619 2620
2017 7 K 2018 8		" 1 10	2576	2060	20 21 K	Fri. Feb. 26. Mar 16	2621
2018 8			2577 2578	2061 2062	21 K	YY 7 70 30 A	2622
			2579	2063	23	C # 00	2623
		. " 1027 rs. May 29June 15	2580	2064	24 K	Thurs. Jan. 25 Feb. 12	2624
2020 10 K		10 Tunn 4	2581	2065	25	Manage 14 Tab 1	2625
2020 10 K		ິ ດ ຄະ	2582	2066	26 K	Sat. , 321	2626
2022 12			2583	2067	27	Thurs. Dec 24,2626. Jan 1.	
2023 13 K		12 1/0	2584	2068	28	Mon ,, 13 81	1
2024 14			2585	2069	29 K	Fri. , 1 19	2628
2025 15			2586	2070	30	Wed. Nov. 21 Dec. 9	2629

	a .	Dat	e of M	uḥarram 1.	A D	A I	Ŧ.	Date of Muharram 1.	A.D
	_	O	N	10 28	2630	2116	16 K	Sun, July 826	2674
2071			Nov.	30 Nov. 17	2631	2117	17	Fri. June 28. July 16	2675
2072		Thurs.		19 Nov. 6	2632	2118	18 K	Tues. ,, 16 July 4	2676
2078	8	Tues.	,,		2633	2119	19	Sun , 624	2677
2074	4	Sat.	G ***	826	2634	2120	20	Thurs. May 26 June 13	2678
2075	5 K	Wed.	Sept.	27 15	2635	2121	21 K	Mon. ,, 15 June 2	2679
2076	6_	Mon.	"	17 Oct. 5	2636	2122	22	Sat. , 4 22	2630
2077	7 K	Fri.		528	2637	2128	23	Wed. April 23 May 11	2681
2078	8	Wed.	Aug.	26 Sept 13	2638	2124	24 K	7 10 00	2682
2079	9	Sun.	22	15 Sept. 2		2125	25	71 0 00	2683
2080	10 K	Thurs.	_ ;;	4 22	2639	2126	26 K	Tues. Mar 21 April 8	2684
2081	11	Tues.	July	24 Aug. 11	2640	2120	20 K	Com 71 90	2685
2082	12	Sat.	11	13 31	2641	2128	28	Thurs. Feb. 28 Mar. 18	2686
2083	13 K	Wed.	_ "	2 20	2642		29 K	37 37 37 7	2687
2084	14	Mon.	June	22 July 10	2643	2129		1 0 1 0 1	2688
2085	15	Fri.	,,,	10 28	2644	2130	30	Sat. " 725	2000
2086	16 K	Tues.	May	30 June 17	2645				
2087	17	Sun.	77	20 June 7	2646				0400
2088	18 K	Thurs.	. 27	927	2647	2131	1	Wed. Jan. 26 Feb. 18	2689
2089	19	Tues.	Aprıl	28 May 16	2648	2132	2 K	Sun. ,, 15. Feb. 2	2690
2090	20	Sat.	**	17 May 5	2649	2133	3	Fri. ,, 523	2691
2091	21 K	Wed.	. 31	624	2650	2134	4	Tues. Dec. 25, 2691. Jan.	2692
2092	22	Mon.	Mar.		2651	2135	5 K	Sat. , 13 31	2693
2093	23	Fri.	1)	15 April 2	2652	2186	6	Thurs. ,, 321	
2094	24 K	Tues.	"	422	2653	2137	7 K	Mon. Nov. 22. Dec. 10	2694
2095	25	Sun.	Feb.	22 Mar. 12	2654	2138	8	Sat. ,, 1230	2695
2096	26 K	Thurs.	٠,,	$11 \dots 29$	2655	2139	9	Wed. Oct. 31 Nov. 18	2696
2097	27	Tues.	**	119	2656	2140	10 K	Sun. " 20 Nov. 7	2697
2098	28	Sat.	Jan.	20 Feb. 7	2657	2141	11	Fri. " 1028	2698
2099	29 K	Wed.	,,	927	2658	2142	12	Tues. Sept. 29 Oct. 17	2699
2100	30	Mon.	Dec.	30, 2658Jan.1	7 2659	2143	13 K		2700
						2144	14	Thurs. ,, 726	2701
						2145	15	Mon. Aug. 27 . Sept. 1.	
2101	1	Fri.	,,	19, 2659Jan. 6	2660	2146	16 K		2703
2102	2 K	Tues.	"	7 25	٠,,	2147	17	Wed. ,, 524	2704
2103	3	Sun.	Nov		2661	2148	18 K	Sun. July 25 Aug 13	
2104	4	Thurs		16 Dec. 4	2662	2149	19	Fri. " 15 . Aug. 3	2706
2105	5 K	Mon.	"	5 23	2663	2150	20	Tues. " 423	2707
2106	6	Sat	Oct.	25 Nov. 12	2664	2151	21 K		
2107	7 K	Wed.	,,	14 Nov. 1	2665	2152	22	Thurs. " 12 July 1	2709
2108	8	Mon.	"	4 22	2666	2153	23	Mon. , 120	2710
2109	9	Fri.	Sept		2667	2154	24 K		2711
2110	10 K	Tues.	"	11 29	2668	2155	25	Wed. , 10 29	2712
2111	11	Sun.	"	119	2669	2156	26 K		2713
2112	12		. Aug		2670	2157	27	Fri, , 19 May 8	2714
2113	13 K	Mon.		10 28	2671	2158		Tues. " 8 27	271
2114	14	Sat.	July		2672	2159			5 2716
2115	15	Wed.	17	19 . Aug. 6	2673	2160		Thurs. , 17 April 4	

Α.	н	Da	te of M	Iuharram 1.	A D.	A.	н.	Da	te of M	uḥarram 1	AD.
2161	1	Mon.	Mar	625	2718	2206	16 K	Mon.	Nov.	120	2761
2162	2 K	Fri.	Feb	23 Mar. 14	2719	2207	17	Sat	Oct.	22 Nov. 10	2762
2163	3	Wed.		13 Mar. 3	2720	2208	18 K	Wed.		11 30	2763
2164	4	Sun.	11	120	2721	2209	19	Mon.	Sept.	30 Oct 19	2764
2165	5 K	Thurs.	Jan	21 Feb 9	2722	2210	20	Fri.		19 Oct. 8	2765
2166	6	Tues.		11 30	2723	2211	21 K	Tues.	17	827	2766
2167	7 K	Sat.	Dec 3	1,2723Jan.19	2724	2212	22	Sun.	Aug	29 Sept. 17	2767
2168	8	Thurs.		0, 2724 Jan. 8	2725	2213	23	Thurs.	-	17 Sept. 5	2768
2169	9	Mon.		928	-1-0	2214	24 K	Mon,	19	625	2769
2170	10 K	Fri.	Nov.	28 Dec. 17	2726	2215	25	Sat.	July	27 Aug. 15	2770
2171	11	Wed.		18 Dec. 7	2727	2216	26 K	Wed.		16 Aug. 4	2771
2172	12	Sun.	11	625	2728	2217	27	Mon.	"	5 24	2772
2173	13 K	Thurs.	Oct.	26 Nov. 14	2729	2218	28	Fri.	June	24 July 13	2773
2174	14	Tues.	1)	16 Nov. 4	2730	2219	29 K	Tues.		13 July 2	2774
2175	15	Sat.	"	524	2731	2220	30	Sun.	33 33	322	2775
2176	16 K	Wed.	Sept.	23 . Oct. 12	2732		""		"		
2177	17	Mon.	• • • • • • • • • • • • • • • • • • • •	13 Oct 2	2733	<u> </u>					
2178	18 K	Fri.	• • • • • • • • • • • • • • • • • • • •	$2 \dots 21$	2784	2221	1	Thurs	May	22 June 10	2776
2179	19	Wod.	Aug	23 Sept. 11	2735	2222	2 K	Mon.	-	1130	2777
2180	20	Sun.		11 30	2736	2223	3	Sat.	"	120	2778
2181	21 K	Thurs.	July	31 Aug. 19	2737	2224	4	Wed.	April	20 May 9	2779
2182	22	Tues.	٠,	21 Aug. 9	2738	2225	5 K	Sun.	-	827	2780
2183	23	Sat.	.,	10 29	2739	2226	6	Fri.	Mar.	29 . April 17	2781
2181	21 K	Wed.	June	28 Aug. 17	2740	2227	7 K	Tues.	"	18 . April 6	2782
2185	25	Mon.	**	18 . July 7	2741	2228	8	Sun.	"	827	2783
2186	26 K	Fri.		$7 \dots 26$	2742	2229) ğ	Thurs.	$\ddot{\mathbf{Feb}}$	25 Mar. 15	2784
2187	27	Wed.	May	28 June 16	2748	2230	10 K	Mon.	"	13 Mar. 4	2785
2188	28	Sun.	"	16 June 4	2744	2231	11	Sat.	"	322	2786
2189	29 K	Thurs.	•,	$5 \dots 24$	2745	2232	12	Wed.	Jan.	23 Feb. 11	2787
2100	30	Tues.	April	25 May 14	2746	2233	13 K	Sun.	,,	1231	2788
					1	2234	14	Fri.		120	2789
						2235	15	Tues.	Dec. 2	1,2789Jan. 9	2790
2191	1	Sat.	,,	14 May 3	2747	2236	16 K	Sat.	"	10 29	,,,
2192	2 K	Wed.	**	$2 \dots 21$	2748	2237	17	Thurs.	Nov.	30 Dec 19	2791
2193	3	Mon.	Mar.	23 April 11	2749	2238	18 K	Mon.	,,	18 . Dec. 7	2792
2194	4	Fri.	,,	1231	2750	2239	19	Sat.	_ ,,	8 27	2793
2195	5 K	Tues.	11	$1 \dots 20$	2751	2240	20	Wed.	Oct.	28 Nov. 16	2794
2196	6	Sun.	Feb.	19 Mar. 9	2752	2241	21 K	Sun.	"	17 Nov 5	2795
2197	7 K	Thurs.	_ "	7 26	2753	2242	22	Fri.	a 11.	625	2796
2198	8	Tues.	Jan.	28 Feb. 16	2754	2243	23	Tues	Sept.	25 Oct. 14	2797
2199	9	Sat.	,,	17 Feb. 5	2755	2244	24 K	Sat.	٠,	14 Oct. 3	2798
2200	10 K	Wed.	- "	6 25	2756	2245	25	Thurs.		428	2799
2201	11	Mon.		26, 2756 Jan. 14		2246	26 K	Mon.	Aug.	28 Sept 11	2800
2202	12	Fri.	,,	15,2757 Jan. 8	2758	2247	27	Sat	"	13 . Sept. 1	2801
2203	13 K	Tues.	37 ''	4 23	022	2248	28	Wed.	T17_	221	2802 2803
2204	14	Sun.	Nov.	24 Dec. 13	2759	2249	29 K	Sun.	July	22 . Aug. 10	2804
2205	15	Thurs.	"	12 Dec 1	2760	2250	30	Fri.	•1	11 30	2004
-	1	1	-		· · ·		·				<u> </u>

A	.H.	D	ate of I	Muḥarram 1	A D.	A	.н.	De	ate of I	Muḥarram 1.	A.D.
2251	1	Tues.	June	30 July 19	2805	2296	16 K	Tues.	Feb.	25 Mar. 16	2849
2252	2 K	Sat		19 July 8	2806	2297	17	Sun.	77	15 Mar 6	2850
2253	3	Thurs	"	928	2807	2298	18 K	Thurs.		4 23	2851
2254	4	Mon.	Мау	28 June 16	2808	2299	19	Tues	Jan.	25 Feb 13	2852
2255	5 K	Fri.	_	17. June 5	2809	2300	20	Sat	"	13 Feb. 1	2853
2256	6	Wed	11	7 26	2810	2301	21 K	Wed.	"	$2 \dots 21$	2854
2257	7 K	Sun.	April		2811	2302	22	Mon.	Dec.	23, 2854Jan, 11	2855
2258	8	Fri.	11	15 May 4	2812	2303	23	Fri.	,,	12 31	.,
2259	9	Tues.		423	2813	2304	24 K	Tues.	Nov.	30 Dec 19	2856
2260	10 K	Sat.	Mar.	24 April 12	2814	2305	25	Sun.	,,	20 Dec. 9	2857
2261	11	Thurs.		14 . April 2	2815	2306	26 K	Thurs.	,,	928	2858
2262	12	Mon.	17	221	2816	2307	27	Tues.	Oct.	30 Nov 18	2859
2263	13 K	Fri.	Feb.	19 Mar. 10	2817	2308	28	Sat.	72	18 Nov. 6	2860
2264	14	Wed.	,,	928	2818	2309	29 K	Wed	"	$7 \dots 26$	2861
2265	15	Sun.	Jan.	29 Feb. 17	2819	2310	30	Mon.	Sept.	27 Oct. 16	2862
2266	16 K	Thurs.		18 Feb. 6	2820		1		_		
2267	17	Tues.	,,	726	2821						
2268	18 K	Sat.	Dec.	27,2821 Jan. 15	2822	2311	1	Fri.	"	16 Oct. 5	2863
2269	19	Thurs.	,, 1	7,2822Jan. 5	2823	2312	2 K	Tues	11	4 28	2864
2270	20	Mon.	"	6 25	,,	2313	3	Sun.	Aug.	25 Sept. 13	2835
2271	21 K	Fri.	Nov.	24 . Dec. 13	2824	2314	4	Thurs.	11	14 Sept. 2	2866
2272	22	Wed.	,,	14 Dec. 3	2825	2315	5 K	Mon.	.,	3 22	2867
2273	23	Sun.	,,	322	2826	2316	6	Sat.	July	23 Aug. 11	2868
2274	24 K	Thurs	Oct.	23 Nov. 11	2827	2317	7 K	Wed.	"	1231	2869
2275	25	Tues.	77	12.,81	2828	2318	8	Mon.	11	221	2870
2276	26 K	Sat.	11	120	2829	2819	9	Fri.	June	21 July 10	2871
2277	27	Thurs.	Sept.	21 Oct. 10	2830	2320	10 K	Tues.	_ , ;;	9 28	2872
2278	28	Mon.	"	10 29	2831	2321	11	Sun.	May	30 June 18	2873
2279	29 K	Fri.	Aug.	29 Sept. 17	2832	2322	12	Thurs.	"	19 June 7	2874
2280	30	Wed.	17	19 Sept. 7	2833	2323	13 K	Mon.	11	827	2875
						2324	14	Sat.	April	27 May 16	2876
						2325	15	Wed.	93	16 May 5	2877
2281	1	Sun.	,,	8 27	2884	2326	16 K	Sun.	"	524	2878
2282	2 K	Thurs.	July	28 Aug. 16	2835	2327	17	Fri.	Mar.	26 April 14	2879
2283	3	Tues.	77	17 Aug. 5	2836	2328	18 K	Tues.	,,	14 April 2	2880
2284	4	Sat.	_ 11	6 25	2837	2329	19	Sun.	_ "	4 23	2881
2285	5 K	Wed.	June	25 . July 14	2838	2330	20	Thurs.	Feb.	21 Mar. 12	2882
2286	6	Mon.	"	15 July 4	2839	2331	21 K	Mon.	_ 11	10 Mar. 1	2888
2287	7 K	Fri.	"	322	2840	2332	22	Sat.	Jan.	31 . Feb. 19	2884
2288	8	Wed.	May	24 June 12	2841	2333	28	Wed.	**	19 Feb. 7	2885
2289	9	Sun.	"	13 June 1	2842	2334	24 K	Sun.	~ " a	827	2886
2290	10 K	Thurs.	4 27 -7	2 21	2843	2385	25	Fri.		9,2886. Jan. 17	2887
2291	11	Tues.	April		2844	2336	26 K	Tues.	,, 1	8, 2887. Jan. 6	2888
2292	12	Sat.	3.5.17	10 29	2845	2337	27	Sun.	37 11	726	2889
2298	13 K	Wed.	Mar.	30 April 18	2846	2338	28	Thurs.	Nov	26 . Dec. 15	2889
2294	14	Mon.	"	20 April 8	2847	2339	29 K	Mon.	,,	15 . Dec. 4	2890
2295	15	Fri.	22	8 27	2848	2340	30	Sat.	,,	5 24	2891

A	.н.	Da	te of 1	fuḥarram 1.	` A.D.	Α.	Н,	Da	te of M	Iuharram 1.	A.D.
2341	» 1	Wed.	Oct.	24 Nov. 12	2892	2386	16 K	Wed	June	21 July 11	2936
2342	2 K	Sun.	"	18 Nov. 1	2893	2387	17	Mon.		11 July 1	2937
2343	3	Fri.		322	2894	2388	18 K	Fri.	May	31 June 20	2938
2344	4	Tues.	Sept.		2895	2389	19	Wed.	-	21 June 10	2939
2345	5 K	Sat.	,,	10 29	2896	2890	20	Sun.	"	929	2940
2346	6	Thurs.	Απσ	31 Sept. 19	2897	2391	21 K		Anni	28 May 18	2941
2347	7 K	Mon.	-	20 Sept. 8	2898	2392	22	Tues.	_	18 May 8	2942
2348	8	Sat.	"	10 29	2899	2393	23	Sat.	,,	727	2943
2349	9	Wed.	July	29 Aug. 18	2900	2394	24 K	Wed.	Mar.	26 April 15	2944
2850	10 K	Sun.	•	18 Aug. 7	2901	2395	25	Mon.		16 April 5	2945
2351	11	Fri.	"	828	2902	2396	26 K	Fri.	17	5 25	2946
2352	12	Tues	June	27 July 17	2903	2397	27	Wed.	Feb.	23 Mar. 15	2947
2353	13 K	Sat.		15 July 5	2904	2398	28	Sun.		12 Mar 3	2948
2354	14 K	Thurs	"	525	2905	2399	29 K	Thurs.	Jan	31 Feb. 20	2949
2355	15	Mon.	May	25 June 14	2906	2400	80	Tues.		21 Feb 10	2950
2356	16 K	Fri.	•	14 June 3	2907	2200	υŲ	Luos.	"	21 100 10	2500
2357	17	Wed.	"	328	2908						
2358	18 K	Sun.	A mil	22 May 12	2909	2401	,	Sat.		10 90	2951
2359	19	Fri.	_	12 May 2	2910	2402	1 2 K		D." 0	10 30	2952
2360	20	Tues.	11	1 21	2911	2403		Wed.		0,2951Jan. 19	
2361	21 K	Sat.	Mar.	20 April 9	2912	2404	3	Mon. Fri.	", т	.9, 2952 Jan. 8	2953
2362	22	Thurs		10 30	2913	2405	4		NT	8 28	2954
2363	23	Mon.	Feb.	27 Mar. 19	2914	2406	5 K	Tues.	Nov.	27 Dec 17	2954
2364	24 K	Fri.		16 Mar. 8	2915		6 7 K	Sun	,,	17 Dec 7	2956
2365	25	Wed.	"	626	2916	2407 2408		Thurs.	0.2	5 25 26 Nov. 15	2950
2366	26 K	Sun.	Jan.	25 Feb. 14	2917		8	Tues.	Oct.	15 Nov. 4	2958
2367	20 K	Fri.		15 Feb. 4	2918	2409 2410	9 10 K	Sat.	,,	4 24	2959
2368	28	Tues.	**	424	2919	2411	11	Wed. Mon.	Gomt.		2960
2369	29 K	Sat.	Dec '	24,2919Jan.13	2920	2412	12	Fri.	Sept.	23 Oct. 13 12 Oct. 2	2961
2370	30	Thurs.	1000.	l3, 2920 Jan. 2	2921	2413	13 K	Tues.	**	121	2962
2010	30	Thurs.	,, -	.0, 2020		2414	14	Sun.	A 77.00	22 Sept. 11	2963
						2415	15	Thurs.	Aug.	10 30	2964
0071		Mon.		222		2416	16 K	Mon.	July	30 Aug. 19	2965
$2371 \\ 2372$	1 2 K		Nov.		2922	2417	17	Sat.		20 Aug. 9	2966
		Fri. Wed.		11 . Dec. 1	2923	2418	18 K	Wed	"	929	2967
2373 2374	3		0.2	30 Nov. 19	2924	2419	19	Mon.	June	28 July 18	2968
	5 K	Sun.	Oct.	19 Nov. 8	2925	2420	20	Fri.		17 July 7	2969
2375		Thurs.		929	2926	2421	21 K	Tues.	,,	6 26	2970
2376	6	Tues.	El amb		2927	2422	22	Sun.	May	27 June 16	2971
2377	7 K	Sat.	Sept.	17 Oct. 7	2928	2423	23	Thurs.		15 June 4	2972
2378	8	Thurs.		6 26	2929	2424	24 K	Mon.	*1	424	2973
2370	10 1	Mon.	A 220	26 Sept. 15	2980	2425	25	Sat.	April		2974
2380	10 K	Fri.	Aug.	16 Sept. 15	2931	2426	26 K	Wed.	_	13 May 3	2975
2381	11	Wed.	"	4 24	2932	2427	27	Mon.	**	2 22	2976
2382	12	Sun.	Tauler		2933	2428	28	Fri.	Mar.		2977
2383	18 K	Thurs.	•	24 Aug. 13	2935	2429	29 K	Tues.		11 31	2978
2384	14	Tues.	22	14 Aug. 3 3 23	2935	2430	80	Sun.	31	1 21	2979
2385	15	Sat.	"	0 , . 20	4700	ATOU	00	, Jun.	31		1

A.1	н.	Date of Muḥarram 1.	A D.	A	н.	Da	A.D.		
2481 2482 2483 2484 2435 2436 2437 2488 2430 2441 2441 2442 2441 2442 2444	1 2 K 3 4 5 K 6 7 K 8 9 10 K 11 12 13 K 14 15	Thurs. Feb. 18 Mar. 9 Mon. , 6 26 Sat. Jan. 27 Feb. 16 Wed. , 16 Feb 5 Sun. , 5 25 Fri. Dec. 25, 2984 Jan. 1 Tues. , 14, 2985 Jan. 3 Sun. , 4 24 Thurs. Nov. 23 Dec. 13 Mon. , 11 Dec. 1 Sat. , 1 21 Wed Oct. 21 Nov. 10 Sun. , 10 30 Fri. Sept. 29 Oct. 19 Tues. , 18 Oct. 8		2446 2447 2448 2449 2450 2451 2452 2453 2454 2455 2456 2457 2458 2459 2460	16 K 17 18 K 19 20 21 K 22 23 24 K 25 26 K 27 28 29 K 30	Sat. Thurs. Mon. Sat. Wed. Sun. Fri. Tues. Sat. Thurs. Mon. Sat. Wed. Sun. Fri.	July June	16 Sept. 5 6 26 26 Aug. 15 15 Aug 4 4 25 23 July 14 12 July 3 2 23 21 June 11 11 June 11	2994 2995 2996 2997 2998 2999 3000 3001 3002 3004 8005 3006 3007 3008

PART III

BRIEF EXPLANATORY NOTES ON THE ORIGIN AND USE OF THE JULIAN AND GREGORIAN CALENDARS.

PART III

NOTES ON THE CHRISTIAN CALENDAR.

1. THE ANCIENT ROMAN CALENDAR.

The Calendars, both Civil and Ecclesiastical, of all Christian countries are founded upon that of the Romans. Romulus had made the year to consist of only 304 days, divided into ten months of nearly equal length, of which the first was Martius, followed by Aprilis, Maius, Junius, Quintilis, Sextilis, September, October, November, and December. The names of the fifth and sixth months were afterwards changed to Julius and Augustus in honour of the two first Emperors of Rome.

Numa Pompilius added two months to the year of Romulus, Januarius at the beginning, and Februarius at the end of the year. He made his twelve months to be Lunar, consisting of 30 and 29 days alternately, so that this year contained 354 days, but he added one more day, making 355, in deference to the popular superstition that uneven numbers were more fortunate than even. This Lunar year was more than ten whole days shorter than the true Solar year, and so, with a view to harmonising the two, Numa ordered that in the course of every eight years ninety days should be intercalated, namely, a month of 22 days in every second and sixth year, and one of 23 days in every fourth and eighth year. The intercalations were to be made after February 23, thus dividing that month into two portions. This arrangement made the period of eight years to consist of 8 × 355 + 90, or 2930 days, so that the mean length of the year was 366d. 6h., involving an error of one day in excess, which was corrected by causing every third period of eight years to receive only three instead of four

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intercalated months, and these months were each to have 22 days. In this way twenty-four years were made to contain 8766 days, and the

mean length of the Civil year was reduced to 365d. 6h.

It is far from certain that these regulations were carried into practical effect. The care of the Calendar, with its intercalations, was committed to the Pontifices, or Priests, and in process of time they inserted or refrained from inserting extra days and months to suit their own convenience—to hasten or delay the annual elections—so that they might cause a friendly magistrate to remain longer in office, or compel one whom they disliked to vacate his post before the proper term of service was reached.

In the time of the Decemviri, about the year 304 of the Foundation of Rome, B.C. 450, the number of days in the month was altered, and, while January was still retained as the first month of the year, February was placed as the second. This arrangement continued in force till the great and important correction which was affected by

Julius Cæsar.

- 2. In the year of the Foundation of Rome 708, B.C. 46, Julius Cæsar found that the Pontifices had again caused the Calendar to fall into confusion. In his capacity as Pontifex Maximus he considered it his duty to effect a reform. He committed the charge of the work to Sosigenes, an astronomer of Alexandria, who assumed for the length of the Solar year 365d. 6h.; but, insomuch as fractions of a day could not be admitted into Civil reckoning, he adopted for his Calendar the Egyptian year of 365 days, with the correction that every fourth year was to consist of 366 days. This extra day was obtained by duplicating the day called in the Roman Calendar dies sextus ante Kalendas Martias—the sixth day before the Kalends of March—corresponding to February 24. The first portion of this doubled day was called dies bissextus ante Kalendas Martias, the second portion retained the original name. Hence is derived the term Bissextilis, which is not a Classical word, but appears to have been used first by the Venerable Bede for a year which receives the intercalated day, now commonly called a Leap-year.
- 3. Cæsar decreed that in future the Civil year should commence with the Kalends of January, that is, January 1. His decree came into force on that day in the year 709 of the Foundation, corresponding

to B.C. 45. He had ordered that the uneven months, January, March, May, July, September, and November, should each have 31 days, and the other months 30 days, with the exception of February, which in Common years was to have 29 days, but in every fourth year it was to have 30. This arrangement was altered by Augustus, who took away a day from February both in Common and Bissextile years, and added it to August, in order that the month now bearing his name might have as many days as July, which had been so called in honour of his uncle Julius. At the same time, September and November were reduced to 30 days, and 31 were given to October and December. In this way the months were arranged as they exist at present.

The year of 365d. 6h. is called the mean Julian year, and the Calendar which has this year for its basis is called the Julian Calendar.

4. THE GREGORIAN CORRECTION.

The mean length of the Tropical or true Solar year is 365d. 5h. 48m. 46s., consequently a mean Julian year is too long by 11m. 14s. This error amounts to three whole days in between 384 and 385 years. It had long been recognised by astronomers that an error existed, and the authorities of the Church had been repeatedly urged to correct it. In or about A.D. 1576 a scheme for a new Calendar had been prepared by Luigi Lilio Ghiraldi, better known as Aloysius Lilius, a physician of Naples. He had found that the Vernal Equinox in that year occurred on the day called March 11, for every preceding year of the Calendar having been too long, the day of the Equinox was reached too soon. In other words, the Julian Calendar called the day on which the Equinox occurred March 11, whereas it ought to have been called March 21.

Now, it had been decided by the Council of Nicæa, in A.D. 325, that Easter Sunday should be the first Sunday after that fourteenth day of the Moon,* which happens upon or next after March 21, because it was believed that March 21 would always be the day of the Equinox. If then the Equinox occurred on the day called March 11, instead of on the day called March 21, the date of Easter might be seriously affected; this was, indeed, frequently the case.

* Called in the English Prayer Book the "Full Moon." It ought to be called the four-teenth day of the artificial, or Ecclesiastical Moon, which is supposed to move uniformly in the heavens, and to be "Full" on its fourteenth day.

For instance—in A.D. 1557 the true Equinox occurred on Wednesday, March 10. There had been a New Moon on Monday, March 1; the fourteenth day of this Moon was Sunday, March 14; the following Sunday, March 21, ought to have been Easter Day, if the decree of the Fathers had been observed. But Easter was not observed in that year until April 18, for the next fourteenth day of the Moon after March 21 occurred on Tuesday, April 13, and the following Sunday This was four weeks later than it ought to have was April 18. been.

Aloysuis Lilius died before having the opportunity of bringing his computations to the notice of the authorities. His system was, however, submitted to Pope Gregory XIII. by his brother Antonio, and the Pope wisely determined to take action at once. He appointed commissioners to carry out the work, and to frame rules which were to be observed in future by the Church. The new Calendar was completed before February, 1581, for on the twenty-third day of that month a Papal Bull was issued abolishing the Julian Calendar, giving a general description of the correction, and announcing that a full explanation would be shortly published.

The first thing required was to alter the monthly names of the Calendar days in such a way that the day of the Equinox might in future be called March 21. With this object the Pope decreed that the following year, A.D. 1582, should be shortened by ten days. was done by omitting from the Calendar the monthly names of the days from October 5 to October 14, both inclusive, that is to say, the day next after Thursday, October 4, was to be called Friday, October 15, instead of Friday, October 5, which was its designation in the Julian Calendar. This reduction in the length of the year 1582 was intended to compensate the accumulated error due to the excess in length of all the previous years since A.D. 325.

In the next place, because the mean years of 365d. 6h. would still be too long, the Bull enacted that every 400 years should be shortened by three days. This was to be done by ceasing to intercalate a day in all those Centurial years which are not multiples of 400. In other words, all such years as 1700, 1800, 1900, 2100, &c., were no longer to have 29 days in the month of February, as in the Julian Calendar, but were to be made Common years of 365 days. In this way 400

^{*} Stöffler, "Calendarium Romanum Magnum," Prop. xxxix. fol. 70.

Gregorian years are reduced in length from 146100 to 146097 days, which gives, for the mean length of the Gregorian year, 365d. 5h. 49m. 12s. This interval of time is 26s. longer than the mean length of the Tropical year, so that there still remains an error amounting to an excess of one day all but two seconds in 3323 years.

5. The Gregorian Calendar, the reckoning of time by which is frequently called New Style, was at once accepted in Spain, Portugal, and part of Italy. In France the change was made in December of the same year, 1582, and in other countries on the Continent of Europe at various later dates. In England the use of the Julian Calendar was retained until 1752; in that year eleven nominal days were removed from the Calendar, namely, September 3 to September 13, both inclusive, so that Wednesday, September 2, was followed by Thursday, September 14. Russia, Greece, and Bulgaria are now the only Christian countries in which the old Julian Calendar is still employed.

6. To find the number of days by which the Gregorian Calendar has

shortened the previous Julian years at any given date.

Ten days were dropped from the year 1582, and afterwards one day of February is taken away from every Julian Centurial year, which is not of the form 400n.

Let C be the number of completed Centuries in the given date. The Centuries must be treated as commencing not with January 1, but with March 1, and let it be remembered that any Century, as the nth, commences with the year $100 \ (n-1)+1$. Then, because none of the intercalated days were removed from the first sixteen Centuries, but that one day is taken from every subsequent Centurial year which is not a multiple of 400, the total number of days dropped by the Gregorian Calendar before any given date will be—

$$10 + (C - 16) - \left\{\frac{C - 16}{4}\right\}.$$

It is by this number of days that the Gregorian dating for any given day is in advance of the Julian.

It is most important to bear in mind that the intercalary day of those Centurial years which are not of the form 400n is not dropped until February 28 has elapsed, so that, if the given date in such a

Centurial year be before February 29, the months of January and February must be treated as though they belonged to the preceding year.

Example 1.

Find the Gregorian date coinciding with the Julian February 7, 1900.

Here 1900 is not of the form 400n, therefore February 7 must be treated as though it belonged to the year 1899, and we have C = 18.

The number of days by which the Gregorian date is in advance of the Julian is, therefore—

$$10 + (18 - 16) - \left\{ \frac{18 - 16}{4} \right\} = 10 + 2 - 0 = 12.$$

The Gregorian date is, therefore, February (7 + 12), or 19.

Example 2.

Find the Gregorian date corresponding to the Julian August 10, A.D. 3100.

Here C = 31; C - 16 = 15; and
$$\left\{\frac{C - 16}{4}\right\} = 3$$
.
 $\therefore 10 + (C - 16) - \left\{\frac{C - 16}{4}\right\} = 10 + 15 - 3 = 22$.

The required date is August 10 + 22 =September 1.

7. THE MOON OF THE CALENDAR.

In A.D. 325 the Council of Nicæa ordained that Easter should be observed everywhere on the Sunday next following that fourteenth day of the Moon which occurs upon or next after March 21. The Council did not say how the fourteenth day of the Moon was to be found, but ordained that the duty of determining at what date Easter Sunday would occur should be committed to the Bishop of Alexandria; he was to communicate his decision to the Bishop of Rome, who, in turn, was to inform all other Bishops.

The Ecclesiastical authorities at Rome had long been dissatisfied with this arrangement. They considered that it was derogatory to the See of Rome, and that they were themselves quite as capable of

determining the date as any Alexandrian Bishop.

Hence it was that in A.D. 437 a great effort was made by Hilarius,

then Archdeacon of Rome and afterwards Pope, to obtain a correct Calendar and a Cycle of his own, and thus render the Western Church independent of Alexandria. He employed Victorinus of Aquitaine for the purpose, and ordained that the Moon which governed the date of Easter should not be either the true or the mean Moon of the heavens, but should be an artificial Moon supposed to move regularly, and that the Full Moon should be accounted as occurring on its fourteenth day. These Moons were to be computed by means of the Metonic Cycle,* on the assumption that 235 Lunations are equivalent to 19 Solar years. This artificial Moon was afterwards adopted by Pope Gregory for his reformed Calendar, and is still employed by the Church.

8. THE DOMINICAL LETTERS.

These Letters are the first seven of the Alphabet. They are placed in the Calendar, in recurring consecutive order, against the days of the months throughout the year. Insomuch as their number coincides with the number in the week it comes to pass that some one or other of them will be the Letter by which the same week-day will be marked throughout every Common year.

The first day of the year, January 1, no matter upon which day of the week it may fall, is invariably marked by the Letter A; the second day by B; the third by C, and so forwards until G is reached for the seventh day. The series of Letters then recommences, and goes on continually throughout the year until December 31 is reached, to which A will again fall, because 365, the number of days in a Common year, exceeds by unity an exact multiple of 7. The result is that two consecutive days are marked by the same Letter, A, namely December 31 in every year, and January 1 in the next year.

This is invariably the case whether the year be Bissextile or not, because the intercalated day in February, when it occurs, is entirely ignored so far as the Letters are concerned; that is to say, no Letter is ever attached to it. Hence, the Letter attached to March 1 is the next in alphabetical order to that for February 28, whether it be in a Leap-year or in a Common year. Consequently there is no interference with the sequence of the Letters which are attached to the days of the twelve months of the year.

^{*} See post, Article 10.

The Sunday Letter for a Common year is that which belongs to the day in January upon which the first Sunday in the year occurs. Thus, if January 1 be a Sunday, A, which always marks that day, will be the Sunday Letter. If January 2 be a Sunday, B will be the

Sunday Letter for the year, and so onwards.

In the case of a Leap-year there is a difference; such a year must of necessity have two Letters which indicate its Sundays, one from the beginning of the year up to the intercalated day, and the other for the remainder of the year after the intercalated day. This will be made more clear by the following illustration:—Let January 1 be a Sunday; then in a Common year A will be the Sunday Letter throughout the year; February 26 will be a Sunday, and March 5 will be a Sunday, both these days are marked by A. In a Leap-year, if February 26 be a Sunday, March 4 is a Sunday, but the Letter which is always attached to March 4 is G, and G will be the Sunday Letter for the rest of the year. Thus the two Sunday Letters for a Leap-year, in which January 1 is a Sunday, are A and G.

The initials of the words in the following old "memoria technica" indicate the Letter which is attached to the first day of each of the twelve months, A to January 1, D to February 1, D again to

March 1. &c.

At Dover Dwells George Brown Esquire Good Caleb Finch And David Friar.

In the Julian Calendar the Cycle of the Dominical Letters, often called erroneously the Cycle of the Sun, repeats itself after every twenty-eight years. When this interval of time has elapsed the days of the week fall to the same days of the months as before, and have the same Letters attached to them, with the same Letters in pairs for Leap-years. In the Gregorian Calendar a period of four hundred years is required to complete a Cycle of the Dominical Letters.

9. Rules for finding the Sunday Letter of any year.

Let the Letters be numbered in arithmetical order as they stand in the Alphabet, thus—

> A B C D E F G. 1 2 3 4 5 6 7.

(1) For the years B.C.

To the number representing the given year add a fourth part of

this number diminished by unity, neglecting fractions. Add also 3. Divide the sum by 7. The remainder is the numerical value of the Sunday Letter for the year.

In Leap-years the Letter thus found is for January and February. The Letter for the remaining ten months is that which precedes in

the Alphabet the one that has been found.

(2) For the Julian Calendar.

To the number representing the given year add its fourth part, neglecting fractions. From the sum subtract 3. Divide the remainder by 7, and subtract the remainder so obtained from 7. The result gives the numerical value of the Letter required.

In Leap-years the Letter thus found is for the last ten months of the year. The Letter for January and February is that which follows

next in alphabetical order.

(3) For the Gregorian Calendar.

To the number representing the given year add its fourth part, neglecting fractions. From the sum subtract 3, and also the total number of days dropped from the Calendar previous to the given date. Divide the remainder by 7, and subtract the remainder so obtained from 7. The result is the number of the Sunday Letter.

In Leap-years the Letter thus found is for the last ten months of the year, just as in the Julian Calendar. The Letter for January and

February is the next in alphabetical order.

Example 1.—Find the Sunday Letter for B.C. 201.

$$201 + \left\{\frac{201 - 1}{4}\right\} + 3 = 254.$$

The remainder, after dividing 254 by 7 is 2. Therefore, the Letter for January and February is B, and for the rest of the year it is A.

Example 2.—A.D. 1004, Julian.

$$1004 + \left(\frac{1004}{4}\right) - 3 = 1252.$$

The remainder, after dividing by 7, is 6.

7-6=1=A, for the last ten months, and therefore B for January and February.

Example (3).—A.D. 4892, Gregorian.

$$4892 + \left\{\frac{4892}{4}\right\} - 3 - \left(10 + (48 - 16) - \left\{\frac{48 - 16}{4}\right\}\right)$$

= 4892 + 1223 - 3 - (10 + 32 - 8) = 6078.

The remainder, after dividing 6078 by 7, is 2, and 7-2=5; therefore E is the Letter for the last ten months of the year, and F

for January and February.

The Dominical Letters are used for finding the week-day of any given date, and insomuch as they have always been attached, respectively, to the same days of the year both in the Julian and Gregorian Calendars, their use is the same in both Calendars. They will be found, attached to the days of the year, in the Calendar of the English Prayer Book. Thus, for example, F is attached to September 8 and December 29, both in the Julian and Gregorian Calendars. It must, however, be remembered that September 8 and December 29, &c., do not fall to the same week-day in both Calendars. September 8, 1902, for instance, will be a Monday in the Gregorian Calendar, but in the Julian it will be a Sunday. Hence, in seeking the week-day for any given date the question must be considered whether that date is under Old or New Style.

Example 1.—Required the week-day for December 25, A.D. 1004.

The Sunday Letter for this year, which comes under Old Style, has been found above to be A, for the last ten months. By the Calendar, in the Prayer Book it is seen that A is attached to December 24, which was therefore a Sunday, and December 25 must have been Monday.

Example 2.—Required the week-day for December 25, A.D. 4892. The Sunday Letter for this year, Gregorian, has been found above to be E during the last ten months. This Letter is attached to December 21, which will therefore be a Sunday in A.D. 4892, and December 25 will therefore be a Thursday.

Example 3.—To what week-day will January 1, A.D. 2049, fall in Russia, if the Julian Calendar will then be still employed in that

country?

By Rule 2, Article 9, the Julian Sunday Letter for 2049, is found to be D. This Letter belongs to January 4, which will therefore be a Sunday in Russia, and January 1 will, therefore, be a Thursday.

Notice that the particular day which is called January 1, 2049, in

Russia, is called January 14 in countries where the Gregorian Calendar is used. The Gregorian Sunday Letter for 2049 is C, which is always attached to January 10, therefore January 14 is a Thursday. In fact, any particular day in time, as, for instance, the day when the "Sun enters Aries" in this present year, 1901, has the same week-day name both in the Julian and Gregorian Calendars; but it has a different monthly name; in the Julian Calendar it is called Thursday, March 8, in the Gregorian it is called Thursday, March 21.

10. THE GOLDEN NUMBERS.

In the year 432 B.C. Meton, an Athenian astronomer, found that 235 Lunations are very nearly, though not exactly, equal in duration to 19 Solar years. This discovery was held to be of so great importance that it was ordered to be engraved in letters of gold on a marble tablet which was placed in one of the Temples at Athens. The Cycle of nineteen years is called the Metonic Lunar Cycle, and the number indicating the position of any year in this Cycle is called the Golden Number of the year.

This Cycle was adopted by the Christian Church for the purpose of finding the date of Easter, and remained in use by the Roman Church till the time of the reformation of the Calendar by Pope Gregory, A.D. 1582, when another system was adopted by that Church. It is still employed by the Anglican Church.

11. To find the Golden Number for any year of the Christian Era. Add 1 to the number representing the given year, and divide the sum by 19. The remainder is the Golden Number for the year. If there be no remainder the year is the last in a Cycle, and the Number is XIX.

To find the Golden Number for any year before the Christian Era-Subtract 2 from the number representing the given year, and divide the remainder by 19. Subtract the remainder from 19. The final remainder is the Number required. If there be no remainder the Number is XIX., as above.

12. How the Golden Numbers are Employed.

The computists of the Ecclesiastical Calendar assumed for the length of the artificial Lunar year twelve months of 30 and 29 days alternately, with certain modifications, of which the chief was that a

Lunation was always attributed to the month in which it terminated. Thus—if an artificial Lunation terminated in an "uneven month," as January or March, it was made to be one of 30 days, but if it terminated in an "even" month, as February or April, it was one of 29 days. It is quite possible that two artificial Lunations might terminate in the same month, and thus two Lunations of 30 days, or two of 29 days might follow each other. Suppose that August 1 were the last day of an artificial Lunation; as it terminates in this "even" month it would be reckoned as having had 29 days. The next Lunation, commencing with August 2, must also terminate in August, whether it be of 29 or 30 days, but because it terminates in August it has 29 days, and its last day is August 30. Thus there are two Lunations of 29 days both terminating in August.

An artificial Lunar year consisted of 354 days, or twelve Lunations, and, in order to complete nineteen Calendar, or Julian, years, seven additional Lunar months were added during the course of the Cycle. Six of these consisted of 30 days, and one, at the end of the Cycle, of 29 days. This gives the equation $(12 \times 19) + 7$, or 235 Lunations $= (19 \times 354) + (6 \times 30) + 29$, or 6935 days. But in every Leap-year the particular Lunation which includes February 29 will be, in reality, one day longer than its supposed length. If either the first, second, or third year of the Cycle of nineteen years should be a Leap-year, there would be five such years in the Cycle; if the fourth were a Leap-year there would be only four. In the former case there would be 6940 days in 235 Lunations, in the latter case there would be 6939.

The mean length of the Cycle was therefore $\frac{3 \times 6940 + 6939}{4}$, or $6939\frac{3}{4}$

days, which is the exact length of nineteen mean Julian years. When four such periods had elapsed the fraction would be eliminated and 4×235 , or 940 artificial Lunations would be exactly equal to 76 Civil

Julian years: but not to 76 mean Tropical years.

Before the Gregorian correction the first day of every artificial Lunation was indicated in the Calendar by affixing to that day one of the Golden Numbers. These Numbers were arranged as it was believed that they would have been placed at the time of the Nicæan Council, A.D. 325. Thus—it was computed that January 1 in that year was the first day of the artificial Moon, and accordingly III was affixed to January 1, the year 325 being the third in a Cycle. This was intended to convey the fact that in every subsequent year whose

Golden Number was III the first day of the artificial Moon would fall to that monthly date. Precisely in the same way the other Golden Numbers were placed against those days of the months to which it was computed that the first days of the Moon would fall in perpetuity, according to the position of the year in the Cycle. Thus, the Number XII was affixed to January 22, February 20, March 22, April 20, &c., indicating that in every year whose Golden Number was XII the first

day of the Ecclesiastical Moon fell to those dates.

In this way all the 235 days of the year which were the computed first days of Lunations received their proper Number. Twelve of the Numbers appeared twelve times, and seven, namely, III, V, VIII, XI, XIII, XIV, and XIX, appeared thirteen times. They will be thus found in the Calendar of any English Prayer Book published before A.D. 1783. This left 130 days in a Common year, 181 in a Leap-year, without the affix of any Golden Number. In other words, there are this number of days in the year upon which the first day of an artificial Lunation never occurs. This alone will indicate the difference between the artificial Moon of the Calendar and the true Moon of the heavens, for, of course, there is no day of the year, including February 29, upon which at some time or other the true Moon of the heavens will not be New.

13. How Easter Day was Determined under the Old Calendar.

The earliest date at which Easter can occur is March 22, and this can only be the case when March 21 is the fourteenth day of the Calendar Moon, and is a Saturday.

The latest possible date for Easter is April 25, and this is only the case when the fourteenth day of the Moon falls to April 18, and when

that day is a Sunday.

March 21 and April 18 are called "The Paschal Limits."

There are consequently only thirty-five days of the year, namely, March 22 to April 25, both inclusive, upon which Easter can occur; and, because Easter governs all the other movable Feasts, there are only thirty-five possible forms for the annual Almanac.* These facts hold good both for the Julian and the Gregorian Calendar.

^{*} If the true Moon of the heavens were employed for finding Easter there would be thirty-six possible forms of the Almanac.

Easter Day, for any given year, H, was determined under the old Calendar in the following manner:—

(1) Divide $\mathbf{H} + 1$ by 19. The remainder is the Golden Number, \mathbf{N} ,

for the year H.

(2) Search the Calendar from March 21 to April 18, both inclusive, for the day to which N is affixed. That day will be the first day of the Moon which governs Easter.

(3) Count thirteen days beyond this day, so that the fourteenth day

of the Moon is reached.

(4) The following Sunday, found by means of the Sunday Letter for the year, will be Easter Day.

Example.—A.D. 1196.

(1) There is no remainder after dividing 1196 by 19, therefore the

Golden Number for the year is XIX.

(2) This Number is affixed to April 4 in the Calendar of the old Prayer Books. April 4 is therefore the first day of the Paschal Moon.

(3) 4 + 13 = 17. Therefore April 17 is the fourteenth day of the

Moon.

- (4) The Sunday Letter for the year is found by Rule 2, Article 9, to be F, which first appears (in any Calendar, old or new) against April 21, pointing out that day as the first Sunday after the fourteenth day of the Moon which occurs next after March 21. April 21 was, therefore, kept as Easter Sunday in the year 1196.
- 14. The determination of Easter by these rules made it recur; under the old Calendar, in regular sequence after every 28 × 19, or 532 years. This period of time was called the Paschal Cycle, and was used by the Church for more than a thousand years before the reform of the Calendar in 1582. It was, of course, erroneous, for the reasons pointed out in Article 4, but was nevertheless employed by the Anglican Church till the year 1783.

15. How Easter is Determined by Means of the Golden Numbers under the Gregorian Calendar.

When the Tables for finding Easter, which are given in the Prayer Book, were formed, a change in the places of the Golden Numbers had to be effected; this was rendered necessary by the correction which had been effected in the Calendar. March 21, for instance, had become

the name of the day which had previously been called March 10; and the day which had previously been called March 21 had now become April 1. Clearly, the Numbers must assume different positions to those which they had formerly held. Accordingly, such new arrangement was made. It is given in the Prayer Book, under the heading "A Table to Find Easter Day from the present time* till the year 1899 inclusive."

Moreover, for the purpose of finding Easter, it is more convenient that the fourteenth rather than the first day of the Moon should be indicated; and, because no one would require to know the fourteenth day of the artificial Moon at any other time of the year, it was ordered that the fourteenth days in the respective years should be marked by their proper Golden Number from March 21 to April 18 only, both inclusive. Although, therefore, the Numbers are attached to certain days throughout the whole year in the English Prayer Books published before 1783, they only appear against nineteen days in March and April in Prayer Books published since September 14, 1782.

Again: because 235 Lunations of the artificial Moon are not exactly equal either to nineteen true Solar years, or to 235 Lunations of the true Moon, thus causing an error in the Metonic Cycle, and, further, because the reformed Calendar shortens every 400 Julian years by three days, it was found that it would become necessary to make further changes in the places of the Numbers after the lapse of certain periods. This shifting is effected in the following manner:—After the year 1783 the places are advanced one day in the Calendar at every completed Century which is not a multiple of either 300 or 40%, such as 1900, 2200, 2500, &c.; and they are set back one day at every completed Century which is a multiple of both 300 and 400, that is, at every Century which is of the form 1200n, such as 2400, 3600, &c.

By this means compensation is made for the error in the Metonic Cycle, which puts the date of the artificial New Moon nearly one day forward of the date of the true Moon in about 300 years, but the corrected Calendar shortens every year which is of the form 300n by one day. This lengthening by the error in the Cycle, and shortening by the dropping of a day, compensate each other, so that there is no need to shift the places of the Numbers for those years which are multiples of 300.

^{* &}quot;From the present time" is from the date of the correction, namely, September 14, 1782.

Neither is it necessary to change the places for those completed Centuries which are of the form 400n, for (1) these years do not lose the intercalated day, and (2) the Metonic error, having been compensated in those years which are of the form 300n, will not yet

amount to one whole day.

But it is necessary to shift the places forward by one day for those completed Centuries, after 1782, which are of the form 100n, or 200n, because such years do lose the intercalated day, and the day which would have been called March 21 is now called, in the one case March 22, in the other March 23. Therefore the Number which was affixed to March 21 must be shifted after 100 years to March 22, and 100 years later to March 23. In neither case does the Metonic error compensate for the loss of the intercalated day, because it does not yet amount to one whole day.

Lastly, it is necessary to shift the places by one day backwards at every completed Century which is of the form 1200n, because, being also of the form 300n, the Metonic error now amounts to one whole day, and puts the artificial Moon one day too forward; this error is not compensated by any loss of a day in the Calendar because a year of the form 400n does not lose the intercalated day, and compensation

must be made by shifting the Numbers backwards.

It must always be understood that the object of these alterations is to keep the fourteenth day of the artificial Moon as near as possible to the day of the true Full Moon of the heavens.

16. The Prayer Book provides Tables, showing to which days the Numbers are to be affixed, for two periods only, namely, from 1753 to 1899, both inclusive, and from 1900 to 2199, both inclusive. It is, however, easy to form additional Tables by following the directions which have just been given.

The Numbers are used in the same way as that described for the old Calendar in Article 13, with the exception that there is now no necessity to count thirteen days beyond that to which the Number is

attached.

Example.—Required the date of Easter in A.D. 2198.

- 1. The remainder, after dividing 2198 + 1, by 19 gives XIV for the Golden Number.
- 2. The Prayer Book Table, for the period 1900 to 2199, affixes XIV to March 22.

3. The Sunday Letter for 2198 is found by Rule 3, Article 9, to be G. The first Sunday after March 22 is therefore March 25, which will be Easter Day in A.D. 2198.

17. THE JULIAN PERIOD.

This is a Period of 7980 years, being the continued product of the three numbers 28, 19, and 15, of which the first is the number of years in the Dominical Cycle under the Julian Calendar, the second the number of years in the Metonic Cycle, and the last the number in the Roman Indiction.

Insomuch as these three numbers have no common measure it is impossible that during the Period covered by their product there can occur any two years which shall both possess the same number of position in each of the three Cycles. Thus, if there be a year whose number in the Dominical Cycle is 3, in the Metonic Cycle XVI, and in the Indiction 5, there cannot be any other year during the Period of 7980 years which fulfils the same conditions.

The first year of the Period was that year B.C. which, if the Cycles be continued backwards, was the first in each of the three Cycles. This was the year 4713 B.C. The Period, therefore, commenced at Noon on January 1 in this year, according to Astronomical computation, but for Chronological purposes it commenced twelve hours earlier, at the preceding Midnight.

The invention of this Period is generally ascribed to Joseph Scaliger, and it is said that he gave to it its name in honour of his father Tuling Conser Scaliger

- father Julius Cæsar Scaliger.

The years of the Julian Period must not be confused with the years of Julius Cæsar of which the first was 45 B.C.

To reduce the years of the Julian Period to the common Christian reckoning; and the reverse.

Let P be the given year of the Julian Period, and Y be the corresponding year in the Christian reckoning. For the years B.C.,

$$P = 4714 - Y$$
; and $Y = 4714 - P$.

For the Christian Era, or A.D.,

$$P = 4713 + Y$$
; and $Y = P = 4713$.

Example.

Julian Period 3981 = B.C. (4714 - 3981) = 733 B.C. B.C. 40 = Jul. Per. (4714 - 40) = 4674 J.P.

Julian Period 5214 = A.D. (5214 - 4713) = A.D. 501A.D. 499 = Jul. Per. (4713 + 499) = 5212 J.P

18. It may be well to note here that—

(1) The initial letters B.C. do not mean "Before the Birth of Christ," but "Before the Christian Era." This Era did not commence till four years and one week after the date generally accepted as that of the Nativity.

(2) In Chronology and History there is no year which is called either A.D. 0, or B.C. 0; the year next preceding the first of the Christian Era is the year B.C. 1. But astronomers, for the sake of greater convenience in reckoning the lapse of time, call the year next preceding the first of the Christian Era the year A.D. 0; the Chronological year B.C. 2 corresponds to the Astronomical year B.C. 1, which is equivalent to A.D. -1, and so on.

Hence the number of any given year before the Christian Era is, in Chronology, always greater by unity than its number in Astronomy. So it is that in the Nautical Almanac, the Table, which gives the days elapsed since the commencement of the Julian Period, states that number to be 1721058 up to the Noon of January 1, A.D. 0. A similar Table in a Chronological work would give that as the number of days elapsed up to the Midnight at which January 1 in the year B.C. 1 commences.

(3) For convenience in reckoning dates, either Chronologically or Astronomically, Leap-years are assumed to have occurred regularly every fourth year, according to the Julian Calendar, since the commencement of the second year of the Julian Period; the first year of this Period, B.C. 4713, being itself accounted as a Leap-year. Hence, in Chronology the years B.C. 1, 5, 9, . . . 4713, and all years B.C. of the form 4n + 1 are reckoned as Leap-years, while the corresponding Astronomical years are A.D. 0, B.C. 4, 8 4712, or, if preferred, A.D. 0, -4, -8, &c. Since the commencement of the Christian Era the Leap-years both in Chronology and Astronomy are all, in the Julian Calendar, of the form 4n.

(4) A Century commences Chronologically with the Midnight at

which January 1 commences in a Civil year of the form 100n + 1, where n may be zero, or any positive integer. A completed Century terminates with the Midnight at which December 31 terminates in a Civil year of the form 100n. The years and the Centuries commence and terminate Astronomically twelve hours later, namely at Noon.

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THE JEWISH CALENDAR.

THE MUHAMMADAN CALENDAR.

NOTES ON THE JULIAN AND GREGORIAN CALENDARS.

LIST OF AUTHORS CONSULTED, WITH THE EDITIONS TO WHICH REFERENCE IS MADE IN THE TEXT.

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